

PEPTONE BACTERIOLOGICAL

Peptone obtained by enzymatic hydrolysis of animal tissue.

USE

PEPTONE BACTERIOLOGICAL is an enzymatic hydrolysate of meat that supplies a limpid, colorless and very stable watery solution. It is used in the preparation of culture media as a nitrogen source readily available for bacterial growth. It is a general use very nutritive peptone, with neutral pH.

PHYSICO-CHEMICAL CHARACTERISTICS

Standard	
Solubility in water at 2%	Complete
pH of 2% solution	7.0+-0.5
Loss on drying	≤ 6.0%
Total nitrogen	>12.5%
α-amino nitrogen AN	3-4.5%
Ash	5.0%

TECHNIQUE

Peptone Bacteriological can be used as an ingredient of dehydrated culture media and need dissolution in distilled or deionized water and sterilization by autoclaving.

QUALITY CONTROL

Dehydrated powder

Appearance: free-flowing, homogeneous.

Color: cream.

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

REFERENCES

1. Standard Methods for Examination of Water and Sewage, 15th ed., (1980).
2. J. Dairy Science, 16: 277: (1933).

PRESENTATION

Product	REF	Σ
PEPTONE BACTERIOLOGICAL	611701	500 g
PEPTONE BACTERIOLOGICAL	621701	100 g
PEPTONE BACTERIOLOGICAL	6117015	5 Kg

TABLE OF SYMBOLS

LOT	Batch code		Caution, consult accompanying documents		Manufacturer		Contains sufficient for <n> tests		In Vitro Diagnostic Medical Device
REF	Catalogue number		Fragile, handle with care		Use by		Temperature limitation		Keep away from heat source



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PEPTONE BACTERIOLOGICAL

Peptona obtenida a través de la hidrólisis enzimática de tejidos de origen animal.

DESCRIPCIÓN

TRYPTONE es un hidrolizado enzimático de carne que suministra una solución acuosa limpia, incolora y estable. Se utiliza en la preparación de medios de cultivo microbiológicos como fuente de nitrógeno. Es una peptona de uso general con pH neutro

CARACTERÍSTICAS FÍSICO - QUÍMICAS

	Estándar
Solubilidad en agua al 2%	Completa
pH (solución al 2%)	7.2 ± 0.5
Pérdida después de secado	≤ 6.0%
Nitrógeno total	>12.5%
α-amino nitrógeno AN	3-4.5 %
Residuo de combustión	≤ 5.0%

TÉCNICA

PEPTONE Bacteriological puede utilizarse como ingrediente para medios de cultivo deshidratados y debe ser disuelto en agua destilada o desionizada y esterilizado mediante el uso de un autoclave.

CONTROL DE CALIDAD

Medio deshidratado
Aspecto: suelto, homogéneo
Color: crema

ALMACENAMIENTO

El polvo deshidratado es muy higroscópico, almacenar a 10-30°C, en un entorno seco, en su frasco original correctamente cerrado. No utilizar el producto fuera de la fecha de caducidad descrita en la etiqueta o si el producto presenta alguna muestra de deterioro o contaminación.

REFERENCIAS

1. Standard Methods for Examination of Water and Sewage, 15th ed., (1980).
2. J. Dairy Science, 16: 277: (1933).

PRESENTACIÓN

Producto	Ref.	Empaquetado
PEPTONE BACTERIOLOGICAL	611701	500 g de polvo deshidratado en frasco de plástico
PEPTONE BACTERIOLOGICAL	621701	100 g de polvo deshidratado en frasco de plástico
PEPTONE BACTERIOLOGICAL	6117015	5 kg de polvo deshidratado en frasco de plástico

TABLA DE SÍMBOLOS

LOT	Código de Lote	IVD	Sistema Médico para diagnóstico <i>In vitro</i>		Fabricante		Utilizar antes de		Frágil, manipular con cuidado
REF	Número de catálogo		Límites de temperatura		Contenido suficiente para <n> pruebas		Precaución, leer las instrucciones de uso		Mantener alejado de fuentes de luz



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AGAR BACTERIOLOGICAL

Purified agar for culture media preparation.

PHYSIC-CHEMICAL CHARACTERISTICS

	Standard
Clarity, 1.5% Sol (NTU)	8.2
PH (1.5% solution)	6.75 ± 0.75
Gel Strength	950
Gelation Point	35°C
Melting Point	88°C
Divalent Cations	250 ppm
Heavy Metals (As, Pb)	$< 10 \text{ mg/Kg}$
Ash	3.9%

DESCRIPTION

AGAR BACTERIOLOGICAL is a solidifying agent used for culture media preparation.

PRINCIPLE

AGAR BACTERIOLOGICAL is a purified agar from which the extraneous matter, pigmented portions and salts have been removed or reduced to a minimum. It is an hydrosoluble extract from red algae and can be used as a solidifying agent in bacteriological culture media or for determining motility and growth of anaerobes and microaerophiles.

PREPARATION

AGAR BACTERIOLOGICAL is typically used in a final concentration of 1-2% for solidifying culture media. Smaller quantities (0.05-0.5%) are used in media for motility studies (0.5%w/v), growth of anaerobes (0.1%) and microaerophiles. 1.5% aqueous solution supplies solid gel at temperature of 35°C because agar does not melt at temperature lower than 85°C . The addition of such amounts of agar to liquid media permits all degrees of oxygen tension to exist, thus aids in the development of many fastidious aerobic and anaerobic organisms.

TECHNIQUE

AGAR BACTERIOLOGICAL can be used as an ingredient of dehydrated culture media and need dissolution in distilled or deionized water and sterilization by autoclaving.

INTERPRETATION OF RESULTS

Refer to appropriate references for test results.

STORAGE

The powder is very hygroscopic, store the powder at 10-30°C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

WARNING AND PRECAUTIONS

The product does not contain hazardous substances in concentrations exceeding the limits set by current legislation and therefore is not classified as dangerous. It is nevertheless recommended to consult the safety data sheet for its correct use. The product is designed for *In vitro* diagnostic use and must be used by properly trained operators only.

DISPOSAL OF WASTE

Disposal of waste must be carried out according to national and local regulations in force.

REFERENCES

1. Hitchens, A.P., and M.C. Leikind (1939) The introduction of agar-agar into bacteriology. J. Bacteriology 37:485-493
2. United States Pharmacopeia Convention (1995) The United States Pharmacopeia 23rd ed. Pharmacopeia Convention, Rockville, MD.



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PRODUCT SPECIFICATIONS

NAME

AGAR BACTERIOLOGICAL

PRESENTATION

Dehydrated powdered

STORAGE

10-30°C

PACKAGE

Ref.	Content	Packaging
611001	500 g	500 g of powder in plastic bottle
621001	100 g	100 g of powder in plastic bottle
6110015	5000 g	5 kg of powder in plastic container

pH OF THE MEDIUM

6.75 ± 0.75

USE

AGAR BACTERIOLOGICAL is a solidifying agent used for culture media preparation

TECHNIQUE

Refer to technical sheet of the product

SHELF LIFE

4 years

QUALITY CONTROL

Dehydrated powder

Appearance: free-flowing, homogeneous

Colour: light beige

TABLE OF SYMBOLS

LOT	Batch code	IVD	<i>In vitro Diagnostic Medical Device</i>		Manufacturer		Use by		Fragile, handle with care
REF	Catalogue number		Temperature limitation		Contains sufficient for <n> tests		Consult instructions for use		Keep away from heat sources



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BILE BACTERIOLOGICAL

Bacteriological bile obtained by bile purification.

USE

BILE BACTERIOLOGICAL is ox bile purified and dehydrated. It's a fine beige powder, easily soluble in water. It contains a mix of biliary salts and is used in media for enterobacteria, as selective agent, and for identification of enterococci.

PHYSICO-CHEMICAL CHARACTERISTICS

Standard	Method
Solubility in water at 5%	Complete
pH of 5% solution	5.5-7.5
Loss on drying	≤ 5.0%
Bile acids	≥ 45.0%

TECHNIQUE

Bile Bacteriological can be used as an ingredient of dehydrated culture media and need dissolution in distilled or deionized water and sterilization by autoclaving.

QUALITY CONTROL

Dehydrated powder

Appearance: free-flowing, homogeneous.

Colour: beige.

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

REFERENCES

- Cowan, S.T., Steel, K.J. (1979) Manual for the identification of medical bacteria. Edi. Ermes.

PRESENTATION

Product	REF	
BILE BACTERIOLOGICAL	611367	500 g
BILE BACTERIOLOGICAL	621367	100 g

TABLE OF SYMBOLS

LOT	Batch code		Caution, consult accompanying documents		Manufacturer		Contains sufficient for <n> tests		In Vitro Diagnostic Medical Device
REF	Catalogue number		Fragile, handle with care		Use by		Temperature limitation		Keep away from heat source



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BORDET GENGOU AGAR

Medium for *Bordetella* spp isolation.

TYPICAL FORMULA (g/l)

Potato, Infusion from	4.5
Peptone	5.0
Tryptone	5.0
Sodium Chloride	5.5
Agar	16.0
Final pH =	6.7 ± 0.2 at 25 °C.

DIRECTIONS

Suspend 36.0 g of powder in 1 liter of distilled or deionized water. Add 10 ml of glycerol. Heat to boiling until completely dissolved. Sterilize in autoclave at 121 °C for 15 minutes. Cool to 45-50 °C and aseptically add 15-20% sterile defibrinated sheep blood and 2 vials of *Bordetella* supplement (cephalexin 20 mg/vial) (code 81013) rehydrated with 5 ml of sterile distilled water. Mix well. Dispense in petri dishes. Final medium will contain 40 mg/l of cephalaxin.

DESCRIPTION

BORDET GENGOU AGAR is used with added blood and *Bordetella* supplement, for isolating *Bordetella pertussis* and other *Bordetella* species.

TECHNIQUE

Inoculate the medium with the specimen to examine spreading with a swab and incubate at 36 ± 1 °C for 3-5 days for isolating *Bordetella pertussis*. Other *Bordetella* species can appear in 1-3 days. Otherwise allow the patient to cough directly on the plate at a distance of about 10 cm from mouth. The colonies of *Bordetella pertussis* appear small, dropshaped, transparent, shiny and surrounded by a characteristic zone of hemolysis that is not sharply defined but merges diffusely into the medium.

QUALITY CONTROL

Dehydrated medium

Appearance: free-flowing, homogeneous.

Color: beige.

Prepared medium

Appearance: opaque.

Color: cherry red.

Incubation conditions: 36 ± 1°C for 48-72 hours.

Microorganism	ATCC	Growth
<i>Bordetella pertussis</i>	8467	good
<i>Bordetella parapertussis</i> MDH	32472	good

PERFORMANCE AND LIMITATIONS

Since nutritional requirements of organisms vary, some strains of *Bordetella* may be encountered that grow poorly or fail to grow on this medium.

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

Store prepared plates at 2-8 °C.

REFERENCES

1. Bordet, J., and D. Gengou. 1906. Le microbe de la coqueluche. Ann. Inst. Pasteur **20**: 731.
2. Isenberg, H.D. (ed.). 1992. Clinical microbiology procedures handbook, vol. 1. American Society of Microbiology, Washington, D.C.



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PRESENTATION

Product	REF	
BORDET GENGOU AGAR (13.8 l)	610006	500 g
BORDET GENGOU AGAR (2.7 l)	620006	100 g
BORDETELLA supplement Cephalexin 20 mg / vial	81013	10 vials
SHEEP BLOOD DEFIBRINATED	83296	50 ml

TABLE OF SYMBOLS

LOT	Batch code		Caution, consult accompanying documents		Manufacturer		Contains sufficient for <n> tests		In Vitro Diagnostic Medical Device
REF	Catalogue number		Fragile, handle with care		Use by		Temperature limitation		Keep away from heat source



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SIMMONS CITRATE AGAR

Differential medium for enterobacteria identification.

TYPICAL FORMULA	(g/l)
Magnesium Sulfate	0.2
Ammonium Dihydrogen Phosphate	1.0
Dipotassium Phosphate	1.0
Sodium Citrate	2.0
Sodium Chloride	5.0
Brom Thymol Blue	0.08
Agar	15.0
Final pH	= 6.8 ± 0.2 at 25 °C.

DIRECTIONS

Suspend 24.3 g of powder in 1 liter of distilled or deionized water. Heat to boiling until completely dissolved. Dispense into final tubes and sterilize in the autoclave at 121°C for 15 minutes. Allow the medium to solidify in a slant position.

DESCRIPTION

SIMMONS CITRATE AGAR is recommended for the differentiation and identification of *Enterobacteriaceae* on the basis of citrate utilization.

TECHNIQUE

Inoculate the medium with the specimen by stabbing the butt and streaking the slope. Incubate at 36 ± 1 °C for 24-48 hours. Organisms able to utilize ammonium dihydrogen phosphate and sodium citrate as the sole sources of nitrogen and carbon respectively will grow on this medium and produce an alkaline reaction as evidenced by a change in the color of the bromthymol blue indicator from green (neutral) to blue (alkaline).

QUALITY CONTROL

Dehydrated medium

Appearance: free-flowing, homogeneous.

Color: yellow, may have green tinge.

Prepared medium

Appearance: slightly opalescent, may have a slight precipitate.

Color: forest green.

Incubation conditions: 36 ± 1 °C for 24-48 hours.

Microorganism	ATCC	Growth	Characteristics
<i>Escherichia coli</i>	25922	inhibited	
<i>Enterobacter aerogenes</i>	13048	good	blue
<i>Salmonella typhimuriums</i>	14028	good	blue
<i>Salmonella typhi</i>	19430	good	green

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

Store prepared tubes at 2-8 °C.



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REFERENCES

1. Ewig W.H. and Edwards P.R. (1960). Bull. Bact. Nomen. And Taxon. **10**:1-12.
2. American Public Health Association (1981). Standard Methods for the Examination of Water and Wastewater, 15th ed. APHA Inc, Washington DC.
3. Matsen J.M., and Sherris J.C. (1969) Appl. Microbiol. **18**: 452-454.

PRESENTATION

Product	REF	Σ
SIMMONS CITRATE AGAR (20.5 l)	610046	500 g
SIMMONS CITRATE AGAR (4.1 l)	620046	100 g

TABLE OF SYMBOLS

LOT	Batch code		Caution, consult accompanying documents		Manufacturer		Contains sufficient for <n> tests		In Vitro Diagnostic Medical Device
REF	Catalogue number		Fragile, handle with care		Use by		Temperature limitation		Keep away from heat source



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PHENYLALANINE AGAR

Medium for enterobacteria differentiation.

TYPICAL FORMULA (g/l)

Yeast Extract	3.0
Disodium Phosphate	1.0
Sodium Chloride	5.0
DL-Phenylalanine	2.0
Agar	15.0

Final pH = 7.3 ± 0.2 at 25 °C.

DIRECTIONS

Suspend 26.0 g of powder in 1 liter of distilled or deionized water. Heat until completely dissolved. Distribute into final tubes. Sterilize in autoclave at 121°C for 15 minutes. Allow the medium to solidify in a slanted position.

DESCRIPTION

PHENYLALANINE AGAR is a medium recommended for the differentiation of members of the *Proteus* and *Providencia* groups from other enterobacteria.

TECHNIQUE

Inoculate the slant with test organisms and incubate at 36 ± 1°C for 18-24 hours. Add 3-5 drops of Ferric Chloride 10% (code 80272) and 3-5 drops of a 0.1 N HCl solution to a 24 hours culture. Rotate the tubes to wet and loosen the growth. A positive test is indicated by the formation of a characteristic green color. *Proteus* and *Providencia* groups give a positive reaction in 1-5 minutes. Other members of *Enterobacteriaceae* give negative reactions.

QUALITY CONTROL

Dehydrated medium

Appearance: free-flowing, homogeneous.

Color: light tan.

Prepared medium

Appearance: slightly opalescent without precipitate.

Color: light amber.

Incubation conditions: 36 ± 1 °C for 18-24 hours.

Microorganism	ATCC	Growth	Reaction
<i>Escherichia coli</i>	25922	good	-
<i>Enterobacter aerogenes</i>	13048	good	-
<i>Proteus mirabilis</i>	25933	good	+
<i>Proteus vulgaris</i>	13315	good	+

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

Store prepared tubes at 2-8 °C.

REFERENCES

1. Ann. Inst. Pasteur. (1954) **87**: 375-386.
2. Pub. Hlth Lab. (1957) **15**: 153.

PRESENTATION

Product	REF	
PHENYLALANINE AGAR (19.2 l)	610039	500 g
PHENYLALANINE AGAR (3.8 l)	620039	100 g

TABLE OF SYMBOLS

LOT	Batch code		Caution, consult accompanying documents		Manufacturer		Contains sufficient for <n> tests		Keep away from heat source
REF	Catalogue number		Fragile, handle with care		Use by		Temperature limitation		

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Bile Aesculin Azide Agar

Selective medium for detection and enumeration of enterococci in water and other materials, according to ISO 7899-2.

TYPICAL FORMULA	(g/l)
Tryptone	17.0
Peptone	3.0
Yeast Extract	5.0
Ox-bile	10.0
Sodium Chloride	5.0
Aesculin	1.0
Ferric Ammonium Citrate	0.5
Sodium Azide	0.15
Agar	15.0
Final pH 7.1 ± 0.1 at 25°C	

DESCRIPTION

Bile Aesculin Azide Agar is a selective medium used for isolating and enumerating enterococci from environmental samples of sanitary importance and clinical specimens.

This medium complies with ISO 7899-2 for rapid confirmation of typical colonies on the primary isolation Slanetz Bartley Agar.

PRINCIPLE

Tryptone and peptone provide amino acids, nitrogen, carbon, vitamins and minerals for organisms growth. Yeast extract is a source of vitamins, particularly of B-group. Ox-bile inhibits the growth of numerous accompanying bacteria. Sodium chloride maintains the osmotic balance of the medium. The glycoside aesculin is hydrolyzed from enterococci to aesculetin and glucose. The aesculetin reacts with iron ions forming a dark brown or black complex. Sodium azide suppress the growth of Gram-negative bacteria. Agar is the solidifying agent.

PREPARATION

Suspend 56.7 g of powder in 1 liter of deionized or distilled water. Bring to boil and shake until completely dissolved. Mix well. Sterilize in autoclave at 121°C for 15 minutes. Cool up to 45-50°C. Pour in Petri dishes.

TECHNIQUE

ISO 7899-2 recommends to filter the water sample through a filter membrane (0.45 µm pore diameter), transfer the membrane onto a Slanetz Bartley Agar plate (ref. 163462) and incubate aerobically at 36 ± 2°C for 40-48 h.

Confirm red-maroon-pink colonies by transferring the membrane and the colonies onto a plate of Aesculin Azide Bile Agar which has been preheated to 44°C. Incubate at 44 ± 0.5°C for 2 h.

Alternatively, sample can be inoculated by spread plating, pour plating or by direct streaking on the medium surface. Incubate at 35 ± 2°C for 18-24 h.

INTERPRETATION OF RESULTS

Enterococci typically produce colonies showing a tan-black color in the surrounding medium.

STORAGE

The powder is very hygroscopic, store the powder at 10-30°C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident. Store prepared plates at 2-8°C away from light.

WARNING AND PRECAUTIONS

The product contains hazardous substances and is classified as dangerous. It is recommended to consult the safety data sheet for its correct use. The product is designed for *in vitro* diagnostic use only and must be used by properly trained operators.

DISPOSAL OF WASTE

Disposal of waste must be carried out according to the national and local regulations in force.

REFERENCES

- ISO 7899-2:2000. Water quality – Detection and enumeration of intestinal enterococci – Part 2: Membrane filtration method.
- Facklam R.R. and M. Moody (1970) Presumptive identification of group D streptococci: the bile-aesculin test. App. Microbiol. 20:245-250.
- Isenberg H.D. and D. Goldber (1970) Laboratory studies with a selective Enterococcus medium. Appl. Microbiol. 20:433-436
- Slanetz L.W. and C.H. Bartley (1957) Numbers of enterococci in water, sewage and faeces determined by the membrane filtration technique with an improved medium. J. Bact. 74:591-595.



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PRODUCT SPECIFICATIONS

NAME

Bile Aesculin Azide Agar

PRESENTATION

Dehydrated medium

STORAGE

10-30°C

PACKAGING

Ref.	Content	Packaging
610001	500 g	500 g of powder in plastic bottle
620001	100 g	100 g of powder in plastic bottle
6100015	5 Kg	5 kg of powder in plastic bottle

pH OF THE MEDIUM

7.1 ± 0.1

USE

Bile Aesculin Azide Agar is a selective medium used for confirmation and enumeration of enterococci from water and other samples according to ISO 7899-2

TECHNIQUE

Refer to technical sheet of the product

APPEARANCE OF THE MEDIUM

Powder medium

Appearance: free-flowing, homogeneous

Colour: beige

Ready-to-use medium

Appearance: slightly opalescent

Colour: dark amber to olive green

SHELF LIFE

4 years

QUALITY CONTROL

1. Control of general characteristics, label and print

2. Microbiological control

Inoculum for productivity: 50-100 CFU

Inoculum for selectivity: 10⁴-10⁶ CFU

Incubation Conditions: 18-24 h at 35 ± 2°C, in aerobiosis

Microorganism

		Growth	Specification
<i>Enterococcus faecalis</i>	ATCC® 19433	Good	Blackening
<i>Enterococcus faecium</i>	ATCC® 19434	Good	Blackening
<i>Escherichia coli</i>	ATCC® 25922	Inhibited	---
<i>Streptococcus pyogenes</i>	ATCC® 19615	Inhibited	---

TABLE OF SYMBOLS

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REF	Catalogue number		Temperature limitation		Contains sufficient for <n> tests		Caution, consult instructions for use		Do not reuse



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PSEUDOMONAS AGAR F

Dehydrated medium for isolation and differentiation of *Pseudomonas*

TYPICAL FORMULA (g/L)

Peptospecial	20.0
Magnesium sulfate	1.5
Di-potassium phosphate	1.5
Agar	14.0
Final pH	7.2 ± 0.2

DESCRIPTION

PSEUDOMONAS AGAR F is a dehydrated medium used for isolation and differentiation of *Pseudomonas* based on the formation of fluorescein. It is recommended by United States of Pharmacopoeia XXIII (1995) for use in the performance of Microbial Limit Tests.

PRINCIPLE

The ratio of peptones in peptospecial is conducive of fluorescein production by *Pseudomonas*. These peptones contain phosphorus, which is stimulatory of fluorescein production. The addition of dipotassium phosphate increases the phosphorus content of the medium, thereby enhancing production of the fluorescent pigment. Magnesium sulfate provides essential ions for fluorescein production. The added glycerol acts as a source of energy and contributes to the pigment production.

PREPARATION

Suspend 37.0 g of powder in 990 mL of distilled or deionized water. Add 10 mL of Glycerol Supplement (code 80021). Sterilize in autoclave at 121°C for 15 minutes. Aseptically dispense into final containers.

TECHNIQUE

Specimens must first be isolated in pure culture on an appropriate medium. The isolate should be Gram-stained and examined to confirm that morphology is appropriate for *Pseudomonas*. Using a sterile loop inoculate the surface of the culture medium with several colonies. Incubate at 36± 1 °C for 18-24 hours. If the isolate fails to grow or grows slowly, reincubate at 28 ± 2 °C for 1-2 days and observe for growth and pigment production.

INTERPRETATION OF RESULTS

Pseudomonas aeruginosa appears on **Pseudomonas Agar F** as colonies surrounded by a yellow to greenish-yellow zone resulting from fluorescein production. If pyocyanin is also synthesized, a bright green color is produced which fluoresces under UV light.

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident. Store prepared media at 2-8 °C.

WARNING and PRECAUTIONS

The product is not classified as hazardous by current legislation and does not contain harmful substances in concentrations of ≥1%. The product is designed for *in vitro* diagnostic use and must be used only by properly trained operators.

DISPOSAL of WASTE

Disposal of waste must be carried out according to national and local regulations in force.

REFERENCES

- Blazevic, D.J., Koepcke, M.H., a. Matsen, J.M.: Incidence of identification of *Pseudomonas fluorescens* and *Pseudomonas putida* in the clinical laboratory. Appl.Microbiol., 25; 107-110 (1973).
- Brodsky, M.H., a Nixon, M.C.:Rapid Method for detection of *Pseudomonas aeruginosa* on McConkey Agar under ultraviolet light. Appl.Microbiol., 26; 219-220 (1973).
- DIN Deutsches Institut fur Normung e. V.: Deutsche Einheitsverfahren zur Wasser -, Abwasser und Schlammuntersuchung. Mikrobiologisches Verfahren (Gruppe K). Nachweis von *Pseudomonas aeruginosa* (K8). DIN 38411.
- GEORGIA, F.R., a. POE, C.F.: Study of bacterial fluorescence in various media. I. Inorganic substances necessary for bacterial fluorescence. J. Bact., 22; 349 (1931).
- GEORGIA, F.R., a. POE, C.F.: Study of bacterial fluorescence in various media. II . The production of fluorescence in media made from peptone. J.Bact., 23; 135 (1932).
- KING, E.O., WARD, M.K. A RANEY, D.E.: Two simple media for the demonstration of pyocyanin and fluorescin. J. Lab.Clin.Med., 44; 401-307 (1954). Unites States Pharmacopoeia XXII, Chapter "Microbial limit Tests", 1995.



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PRODUCT SPECIFICATIONS

NAME
PSEUDOMONAS AGAR F

PRESENTATION
Dehydrated culture medium

STORAGE
10-30°C

PACKAGING

Code	Content	Packaging
610309	500 gr	500 gr of powder in plastic bottle
620309	100 gr	100 gr of powder in plastic bottle

pH OF THE MEDIUM

7.0 ± 0.2

USE

PSEUDOMONAS AGAR F is a dehydrated medium used for isolation and differentiation of *Pseudomonas* based on the formation of fluorescein. It is recommended by United States of Pharmacopoeia XXIII (1995) for use in the performance of Microbial Limit Tests.

TECHNIQUE

Refer to technical sheet of the product.

APPEARANCE of the MEDIUM

Dehydrated medium

Appearance: free-flowing, homogeneous.

Colour: light beige.

Prepared medium

Appearance: slightly opalescent.

Colour: light to medium amber.

SHELF LIFE

4 years

QUALITY CONTROL

1. Control of general characteristics, label and print

2. Sterility control
7 days at 25 ± 1°C, in aerobiosis
7 days at 36 ± 1°C, in aerobiosis

3. Microbiological control

Inoculum for productivity: 10-100 UFC/ml

Incubation conditions: 36 ± 1°C for 18-24 hours, in aerobiosis

Microorganism	ATCC	Growth	Pigment Production
<i>Pseudomonas aeruginosa</i>	27853	good/very good	Greenish-yellow
<i>Pseudomonas aeruginosa</i>	9027	good/very good	Greenish-yellow
<i>Aeromonas hydrophila</i>	7966	good/very good	-
<i>Escherichia coli</i>	25922	good/very good	-
<i>Enterobacter cloacae</i>	13047	good/very good	-

TABLE OF SYMBOLS

LOT	Batch code		Temperature limitation		Manufacturer		Contains sufficient for <n> tests	IVD	<i>In vitro Diagnostic Medical Device</i>
REF	Catalogue number		Keep away from heat		Use by		Caution, consult accompanying documents		



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ACETAMIDE BROTH

Dehydrated medium for the confirmation test of *Pseudomonas aeruginosa* in bottled water

TYPICAL FORMULA (g/L)

Acetamide.....	10.0
Sodium chloride.....	5.00
Dipotassium phosphate.....	1.39
Monopotassium phosphate.....	0.73
Magnesium sulphate.....	0.5
Phenol red.....	0.012
Final pH	7.0 ± 0.2

DESCRIPTION

ACETAMIDE BROTH is a dehydrated medium used for the confirmation of *Pseudomonas aeruginosa* in bottled water.

PRINCIPLE

ACETAMIDE BROTH contains acetamide which, as a sole source of carbon in the medium, is used for the confirmation and identification of *Pseudomonas aeruginosa*. It uses the ability of non-fermenting Gram-negative bacteria to deaminate the acetamide, the resulting alkalization shown by a color change from orange-red to purple-red.

Acetamide deamination is accomplished by *P.aeruginosa*, *P.acidovorans*, Group III (*Achromobacter xylosoxidans*), and *Alcaligenes odorans*.

Acetamide is the single carbon source; the potassium salts have a high buffering capacity; sodium chloride maintains the osmotic balance and phenol red is the pH indicator.

PREPARATION

Suspend 17.2 g of powder in 1 litre of distilled or deionized water. If needed, heat gently to dissolve completely. Sterilize by filtration. Aseptically dispense into sterile test tubes.

TECHNIQUE

Inoculate with one or two loopfuls of growth from a presumptive fresh medium (ASPARAGINE ENRICHMENT BROTH code 610138). Incubate at 36 +/- 1°C for 2-4 days.

INTERPRETATION OF RESULTS

A positive reaction is indicated by a color change of the tube from orange-red to an intense purple-red. The presence of *P.aeruginosa* is confirmed by a positive asparagine test and a positive acetamide test.

STORAGE

The powder is very hygroscopic: store the powder at 10-30°C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

Store prepared media at 2-8°C.

WARNING and PRECAUTIONS

The product is classified as hazardous by current legislation. It is recommended that the Safety Data Sheet be consulted before use. The product must be used only by properly trained operators.

DISPOSAL of WASTE

Disposal of waste must be carried out according to national and local regulations in force.

REFERENCES

- Kelly, N.M., C.T. Keans (1983). Acetamide broth for isolation of *Pseudomonas aeruginosa* from patients with cystic fibrosis. *J.Clin.Microbiol.* **17**:159:163.
- CeNAN (1982) Técnicas para el Examen microbiológico de Alimentos y Bebidas. Madrid



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PRODUCT SPECIFICATIONS

NAME
ACETAMIDE BROTH
PRESENTATION

Dehydrated culture medium

STORAGE

10-30°C

PACKAGING

Code	Content	Packaging
610313	500 gr	500 gr of powder in plastic bottle
620313	100 gr	100 gr of powder in plastic bottle

pH OF THE MEDIUM

7.0 ± 0.2

USE
ACETAMIDE BROTH is a dehydrated medium used for the confirmation of *Pseudomonas aeruginosa* in bottled water.

TECHNIQUE

Refer to technical sheet of the product.

APPEARANCE of the MEDIUM
Dehydrated medium

Appearance: homogeneous.

Colour: beige

Prepared medium

Appearance: clear

Colour: orange-red

SHELF LIFE

4 years

QUALITY CONTROL

1. Control of general characteristics, label and print
2. Sterility control
7 days at 25 ± 1°C, in aerobiosis
7 days at 36 ± 1°C, in aerobiosis
3. Microbiological control
Inoculum for productivity: 10-100 UFC/ml
Inoculum for selectivity: 10⁴-10⁵ UFC/ml
Inoculum for specificity: ≤ 10⁴ UFC/ml
Incubation conditions: up to 4 days at 36 +/- 1°C ,in aerobiosis

Microorganisms	Growth	Acetamide deamination
<i>Escherichia coli</i>	ATCC 25922	-
<i>Proteus mirabilis</i>	ATCC 29906	-
<i>Pseudomonas aeruginosa</i>	ATCC 9027	+
<i>Pseudomonas aeruginosa</i>	ATCC 27853	+

TABLE of SYMBOLS

Symbol	Meanings
[REF]	Catalogue number
[M]	Manufacturer
[T]	Temperature limitation
[K]	Kit content
[U]	Use by
[LOT]	Batch code
[X]	Do not reuse
[D]	Consult accompanying documents


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LISTERIA PALCAM Supplement

Selective supplement for the isolation of *Listeria monocytogenes*.

DESCRIPTION

LISTERIA PALCAM Supplement is a selective supplement made of a freeze-dried mixture of Polymyxin B, Ceftazidime and Acriflavine to use as supplement of the culture medium LISTERIA PALCAM AGAR code 610168 or 620168 for the isolation of *Listeria monocytogenes*.

KIT CONTENTS

Each kit contains:

- 10 vials of freeze-dried LISTERIA PALCAM Supplement
- 1 instructions sheet

PRINCIPLE OF THE METHOD

Polymyxin B, Ceftazidime and Acriflavine contribute to the finale medium selectivity by inhibiting the growth of most of common bacterial species non-*Listeria* spp frequently found in food. Polymyxin B acts against Gram-negative bacteria, Ceftazidime is active against Gram-positive and enterobacteria, Acriflavine inhibits many Gram-positive bacteria.

COMPOSITION

<u>LISTERIA PALCAM Supplement</u>		
	Content / vial	Content / l of medium
Polymyxin B	5.0 mg	10.0 mg
Ceftazidime	10.0 mg	20.0 mg
Acriflavina HCl	2.5 mg	5.0 mg

PROCEDURE FOR USE

1. Reconstitute aseptically the content of one vial of LISTERIA PALCAM Supplement with 5 ml of sterile distilled water. Shake until completely dissolved, avoiding foam formation.
2. Add aseptically the entire content of one vial (5 ml) to 500 ml of medium LISTERIA PALCAM AGAR code 610168 or 620168 autoclaved and cooled at 45-50°C.
3. Mix with care.
4. Distribute into Petri dishes.

TECHNIQUE AND INTERPRETATION OF THE RESULTS

Refer to the technical documentation for LISTERIA PALCAM AGAR code 610168 or 620168.

QUALITY CONTROL

1. Control of the appearance: freeze-dried product, yellow colour .
2. Microbiological control.

Prepare the plates using as base the medium LISTERIA PALCAM AGAR code 610168 or 620168 added with LISTERIA PALCAM Supplement (1 vial in 500 ml of medium). The plates are seeded with the strains indicated in the microbiological control table.

Incubation condition: 24-48 h at 36 ± 1 °C.

Microbiological control:

Control strains		Growth
<i>Listeria monocytogenes</i>	ATCC 19111	Good
<i>Listeria monocytogenes</i>	ATCC 13932	Good
<i>Escherichia coli</i>	ATCC 25922	Inhibited
<i>Enterococcus faecalis</i>	ATCC 29212	Inhibited

PRECAUTIONS

The product LISTERIA PALCAM Supplement is classifiable as hazardous under current legislation; it is recommended that the Safety Data Sheet be consulted on its use.

LISTERIA PALCAM Supplement is a selective supplement to be used only for *in vitro* diagnostic use. It is intended for use in a professional environment and must be used in the laboratory by properly trained personnel, using approved asepsis and safety methods for handling pathogenic agents.

STORAGE

Store LISTERIA PALCAM Supplement at 2-8 °C in its original packaging. In such conditions LISTERIA PALCAM Supplement will remain valid until the expiry date indicated on the label. Do not use beyond that date. Eliminate without using if there are signs of deterioration.

REFERENCES

- Van Netten, P. et al.,(1989). J. of Food Microbiol. 8:299-317.
- AFNOR. (1993). Food Microbiology – “Detection of *Listeria monocytogenes*”. IDF Provisional International Standard n° 143. International Dairy Federation, Brussels.

PRESENTATION

Product	REF	Σ
LISTERIA PALCAM Supplement	81026	10 vials

TABLE OF SYMBOLS

IVD	<i>In Vitro Diagnostic Medical Device</i>		Do not reuse		Manufacturer		Contains sufficient for <n> tests	Temperature limitation
REF	Catalogue number		Fragile, handle with care		Use by		Caution, consult accompanying documents	LOT Batch code

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Rev.0 / 23.10.2005

LISTERIA PALCAM AGAR

Selective medium for the isolation and enumeration of *Listeria monocytogenes* according to ISO 11290-1.

TYPICAL FORMULA	(g/l)
Peptone	23.0
Starch	1.0
Sodium Chloride	5.0
Yeast Extract	3.0
Glucose	0.5
Mannitol	10.0
Esculin	0.8
Ferric Ammonium Citrate	0.5
Lithium Chloride	15.0
Phenol Red	0.08
Agar	12.0
Final pH	= 7.2 ± 0.2 at 25 °C.

DESCRIPTION

The complete LISTERIA PALCAM AGAR, prepared by adding Listeria Palcam supplement to the medium base, is a selective and differential medium, formulated by Van Netten and other, and according to ISO 11290, for isolation and enumeration of *Listeria monocytogenes* from foods.

The medium is also recommended by:

1. AFNOR for the research of *L. monocytogenes* in foods.
2. IDF as an additional plating medium for the detection of *Listeria spp* in milk and milk products.
3. Health Canada for the detection of *L. monocytogenes* in food and environmental samples.

Aesculin and mannitol, present in the medium, yield a presumptive differentiation of Listeria from other aesculin positive bacteria, such as faecal streptococci.

PRINCIPLE

The peptones favour the excellent growth of Listeria, glucose and starch are energy sources, esculin is hydrolysed by Listeria strains to glucose and esculutin, the latter compound forming a black complex with ferric ions. The competitive flora is inhibited by lithium chloride and by the antimicrobials of the selective supplement: ceftazidim, polymixin B, acriflavine. The fermentation of mannitol by contaminating bacteria that may grow causes phenol red to turn yellow.

PREPARATION

Suspend 35.4 g of powder in 500 ml of distilled or deionized water. Heat until completely dissolved. Sterilize in autoclave at 121°C for 15 minutes. Cool to 45-50°C. Aseptically add 1 vial of Listeria Palcam Supplement (code 81026). Mix well. Dispense into Petri dishes.

TECHNIQUE

Streak a loopful of the suitable enriched broth, inoculated with the sample to analyze, onto the surface of the medium. Incubate at 36+/-1°C for 24-48 hours.

INTERPRETATION OF RESULTS

Listeria monocytogenes cultivates with grey-green colonies surrounded by a black zone (aesculin hydrolysis) with medium's turning to red for missed mannitol fermentation. Possible contaminants such as staphylococci and enterococci, ferment mannitol and cultivate with yellow colonies surrounded by a yellow zone. The suspected colonies must be submitted to Gram colouring, catalase test, mobility examination and identification biochemical tests (Listeria System 18R cod. 71640).

STORAGE

The powder is very hygroscopic: store the powder at 10-30 °C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident.

Store prepared media at 2-8°C.

WARNING and PRECAUTIONS

The product is classifiable as hazardous under current legislation; it is recommended that the Safety Data Sheet be consulted on its use.

The product is designed for *In vitro* diagnostic use and must be used only by properly trained operators.

DISPOSAL OF WASTE

Disposal of waste must be carried out according to national and local regulations in force.

REFERENCES

1. ISO 11290- 1/2 Microbiology of food and animal feeding stuffs- Horizontal method for the detection and enumeration of *Listeria monocytogenes*; Part 1 Detection method – Part 2: enumeration method
2. Normalisation Française, AFNOR (1993) V08-55.
3. Manuel suisse des denrées alimentaires, Chapitre 56, E21, juillet 2000,
4. Rapporto ISTISAN 96/35 Istituto Superiore di Sanità; ISSN 1123- 3117
5. Van Netten, P. et al. (1989) Int. J. Food Microbiol. 8, 299-316.



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PRODUCTION SPECIFICATIONS

NAME

LISTERIA PALCAM AGAR

PRESENTATION

Dehydrated culture medium.

STORAGE

10-30°C.

PACKAGING

Code	Content	Packaging
610168	500 g	500 g of powder in plastic bottle
620168	100 g	100 g of powder in plastic bottle

pH OF THE MEDIUM

7.2 ± 0.2

USE

The complete LISTERIA PALCAM AGAR, prepared by adding Listeria Palcam supplement to the medium base, is a selective and differential medium, formulated by Van Netten and other, and according to ISO 11290, for isolation and enumeration of *Listeria monocytogenes* from foods.

TECHNIQUE

Refer to technical sheet of the product.

APPEARANCE of the MEDIUM

Dehydrated medium

Appearance: free-flowing, homogeneous.

Color: pink.

Prepared medium

Appearance: slightly opalescent.

Color: red.

SHELF LIFE

4 years.

QUALITY CONTROL

1. Control of general characteristics, label and print

2. Sterility control

7 days at 25 ± 1°C, in aerobiosis

7 days at 36 ± 1°C, in aerobiosis

Microbiological control

Inoculum for productivity: 10-100 UFC/ml

Inoculum for selectivity: 10⁴-10⁵ UFC/ml

Inoculum for specificity: ≤ 10⁴ UFC/ml

Incubation conditions: 37± 1°C for 24-48 hours.

Microorganism	ATCC	Growth	Characteristics
<i>Listeria monocytogenes</i>	19111	good	Gray colonies/ black halo
<i>Listeria monocytogenes</i>	13932	good	Gray colonies/ black halo
<i>Escherichia coli</i>	25922	inhibited	
<i>Enterococcus faecalis</i>	29212	inhibited	
<i>Candida albicans</i>	10231	inhibited	

TABLE OF SYMBOLS

LOT	Batch code		Temperature limitation		Manufacturer		Contains sufficient for <n> tests	IVD	<i>In vitro Diagnostic Medical Device</i>
REF	Catalogue number		Keep away from heat		Use by		Caution, consult accompanying documents		



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UREA 40% Supplement

Supplement for the detection of urease activity of bacteria

DESCRIPTION

UREA 40% Supplement is a supplement per la detection of urease activity of bacteria and it is made of a 40% urea aqueous solution for microbiological use. UREA 40% Supplement is used for the enrichment of medium Urea Agar Base cod. 610107 or 620107.

KIT CONTENTS

Each kit contains:

- 10 bottles each containing 5 ml of UREA 40% Supplement.
- 1 Instruction sheet

PRINCIPLE OF THE METHOD

The utilization of urea by microorganisms provided of urease causes the alkalinization of medium and consequently the colour turning of indicator red phenol from amber to pink colour.

COMPOSITION

<u>UREA 40% Supplement</u>		
Contents / bottle	Contents / l of medium	
Urea	2.0 g	20.0 g

PROCEDURE FOR USE

1. Aseptically take the content of one bottle of UREA 40% Supplement and add it to 95 ml of Urea Agar Base cod. 610107 or 620107 autoclaved and cooled to 45-50 °C.
2. Mix with care avoiding the formation of foam.
3. Distribute into the final containers.

TECHNIQUE AND INTERPRETATION OF THE RESULTS

Refer to the technical documentation for medium Urea Agar Base cod. 610107 or 620107.

QUALITY CONTROL

1. Control of the appearance: clear, colourless solution.

2. Microbiological control:

prepare the pastes using as base the medium Urea Agar Base cod. 610107 or 620107 added with UREA 40% Supplement.

The plates are inoculated with the strains indicated in the table of microbiological control.

Conditions of incubation: 6-24 h at 36 ± 1 °C.

Microbiological control:

Control strains	Ureasic activity
<i>Proteus vulgaris</i>	ATCC 13315
<i>Escherichia coli</i>	ATCC 25922

PRECAUTIONS

The product UREA 40% Supplement is classified as irritant under current legislation;; it is recommended that the Safety Data Sheet be consulted on its correct use.

UREA 40% Supplement is a supplement to be used only for *in vitro* diagnostic use. It is intended for use in a professional environment and must be used in the laboratory by properly trained personnel, using approved asepsis and safety methods for handling pathogenic agents.

STORAGE

Store UREA 40% Supplement at 2-8°C in its original packaging. In such conditions UREA 40% Supplement maintains its validity until the expiry date indicated on the label. Non utilizzare oltre questa data. Eliminate without using if there are signs of deterioration.

REFERENCES

- Christensen, W.B. (1946). J. Bact. **52**: 461-466.
- Maslen, L.G.C. (1952). Brit. Med. J. **2**: 545-546.

PRESENTATION

product	REF	Σ
UREA 40% Supplement	80292	10 bottles

One bottle is sufficient to prepare 100 ml of medium

TABLE OF SYMBOLS

IVD	In Vitro Diagnostic Medical Device		Do not reuse		Manufacturer		Contains sufficient for <n> tests		Temperature limitation
REF	Catalogue number		Fragile, handle with care		Use by		Caution, consult accompanying documents	LOT	Batch code



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Rev.0 / 06.04.2005

UREA AGAR BASE

Medium for urease test, recommended by ISO 6785 and IDF 93.

TYPICAL FORMULA	(g/l)
Peptone	1.0
Glucose	1.0
Sodium Chloride	5.0
Monopotassium Phosphate	2.0
Phenol Red	0.012
Agar	15.0
Final pH	6.8 ± 0.2 at 25°C

DESCRIPTION

UREA AGAR BASE is a medium used for urease test, recommended by ISO 6785 and IDF 93.

PRINCIPLE

Peptone provides nitrogen, carbon, and amino acids required for organism growth. Glucose is an energy source. Sodium chloride maintains the osmotic balance of the medium. Monopotassium phosphate is the buffer. Phenol red is the pH indicator. Agar is the solidifying agent. Urea is added to the medium as substrate for urease enzyme. The splitting of urea by urease causes the release of ammonia, increasing pH of the medium to the alkaline side. This is indicated by a color change of the pH indicator.

PREPARATION

Suspend 24.0 g of powder in 950 ml of distilled or deionized water. Heat until completely dissolved. Autoclave at 121°C for 15 minutes. Cool to 45-50°C. Aseptically add 50 ml of Urea 40% Supplement (ref. 80292). Dispense into sterile tubes and allow to solidify in a slanting position.

TECHNIQUE

Use a heavy inoculum of the growth from a pure 18-24 hours culture. Inoculate by streaking back and forth over the entire slant surface. Do not stab the butt because it serves as color control. Incubate the tubes with the caps loosened at 36 ± 1°C for 6-24 hours. Longer period of incubation may not be necessary.

INTERPRETATION OF RESULTS

The production of urease is a positive reaction, indicated by an intense red or pink color on the slant.

STORAGE

The powder is very hygroscopic, store the powder at 10-30°C, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration or contamination are evident. Store prepared plates at 2-8°C away from light.

WARNING AND PRECAUTIONS

The product does not contain hazardous substances in concentrations exceeding the limits set by current legislation and therefore is not classified as dangerous. It is nevertheless recommended to consult the safety data sheet for its correct use. The product is designed for *in vitro* diagnostic use and must be used by properly trained operators only.

DISPOSAL OF WASTE

Disposal of waste must be carried out according to national and local regulations in force.

REFERENCES

1. Christensen, W.B. (1946) J. Bact. 52:461-466.
2. Maslen, L.G.C. (1952) Brit. Med. J. 2:545-546.
3. ISO 6785:2001. IDF 93:2001.



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PRODUCT SPECIFICATIONS

NAME
UREA AGAR BASE

PRESENTATION
Dehydrated medium

STORAGE
10-30°C

PACKAGE

Ref.	Content	Packaging
610107	500 g	500 g of powder in plastic bottle
620107	100 g	100 g of powder in plastic bottle

pH OF THE MEDIUM
6.8 ± 0.2

USE
UREA AGAR BASE is a medium used for urease test, recommended by ISO 6785 and IDF 93

TECHNIQUE
Refer to technical sheet of the product

APPEARANCE OF THE MEDIUM

Dehydrated medium

Appearance: free-flowing, homogeneous

Colour: orange

Prepared medium

Appearance: slightly opalescent

Colour: reddish-orange

SHELF LIFE
4 years

QUALITY CONTROL

1. Control of general characteristics, label and print
2. Microbiological control
Inoculum for productivity: 10-100 CFU/ml
Incubation conditions: 6-24 h at 36 ± 1°C

Microorganism	ATCC®	Urease Production
<i>Proteus vulgaris</i>	13315	+
<i>Escherichia coli</i>	25922	-

TABLE OF SYMBOLS

LOT	Batch code	IVD	<i>In vitro Diagnostic Medical Device</i>		Manufacturer		Use by		Fragile, handle with care
REF	Catalogue number		Temperature limitation		Contains sufficient for <n> tests		Consult instructions for use		Keep away from heat sources



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FAECES CONTAINERS

Faeces containers with screw cap and spoon. Vol. 25 ml - Ø 25 x 90 mm.
Material: polypropylene.



Cod.	Cap Colour	Supplied
2688	Light blue	100 pcs/bag
2688/E	Light blue	100 pcs/bag - with label
2688/SG	Red	Sterile - 100 pcs/bag
2688/SG/CS	Red	Sterile - Ind. wrapped

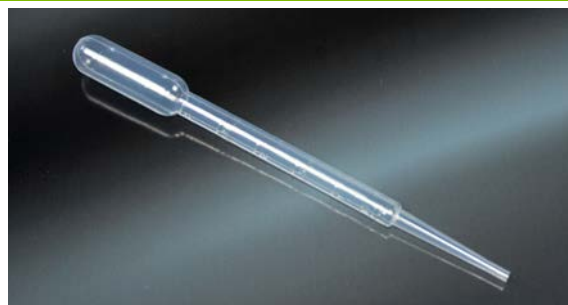
CERTIFIED COMPANY UNI EN ISO 9001:2008 & UNI EN ISO 13485:2012

SCHEDA TECNICA PRODOTTO TECHNICAL DATA SHEET

DATA EMISSIONE / DATE OF ISSUE
16.02.2017

CODICE ARTICOLO:
ITEM CODE: **1502/SG/CS**

DESCRIZIONE / DESCRIPTION



PIPETTE PASTEUR DA 3 ML, GRADUATE

PRODOTTE IN POLIETILENE BASSA DENSITÀ (LDPE) TRASPARENTE, INFRANGIBILE, ATOSSICO ED INERTE. IDEALI PER TRASFERIRE E DISPENSARE LIQUIDI IN TUTTI I TIPI DI LABORATORI, ELIMINANDO IL RISCHIO DI CONTAMINAZIONI. STERILI IN CONFEZIONE SINGOLA.

DISPOSITIVO LATEX FREE

PASTEUR PIPETTES 3 ML, GRADUATED

MANUFACTURED IN LOW DENSITY POLYETHYLENE (LDPE), TRANSPARENT, UNBREAKABLE, ATOXIC. IDEAL TO TRANSFER AND DISPENSE LIQUIDS IN ALL TYPES OF LABORATORIES ELIMINATING THE RISK OF CONTAMINATION. STERILE INDIVIDUALLY WRAPPED. LATEX FREE DEVICE

Prodotto con marchio CE - conforme alla Direttiva 98/79/CE e al D.lgs 332 del 08/09/2000

CE Marked product - manufactured in compliance with 98/79/CE Directive and D.lgs 332 dtd 08/09/2000

CARATTERISTICHE PRINCIPALI		TECHNICAL FEATURES
Stato microbiologico	STERILE / STERILE	<i>Microbiological status</i>
Materiale impiegato	POLIETILENE BASSA DENSITÀ <i>POLYETHYLENE LOW DENSITY</i>	<i>Raw material</i>
Temperature tollerate	MIN -50°C MAX +75°C	<i>Temperature range</i>
Lunghezza	150 MM.	<i>Length</i>
Capillare esterno	Ø 7,8 MM.	<i>External Ø of the capillary</i>
Dosaggio gocce	21 GOCCE/ML - 21 DROPS/ML	<i>Drop size</i>
Capacità Totale (ml)	7,0 ML CIRCA	<i>Bulb draw about (ml)</i>
Scala graduata (ml)	0,5 - 1,0 - 1,5 - 2,0 - 2,5 - 3,0	<i>Graduated scale (ml)</i>
Peso (gr.)	1,4	<i>Weight (gr.)</i>
Validità del prodotto	5 ANNI / YEARS	<i>Shelf life</i>



Nuova Aptaca Srl Regione Monforte, 30 - 14053 Canelli (Asti) Italy
Tel. (+39) 0141/83.50.75 – Fax (+39) 0141/83.52.92
E-Mail: info@aptaca.com – Website: www.aptaca.com

DESTINAZIONE D'USO / INTENDED PURPOSE

La destinazione è quella di “DISPOSITIVO MEDICO DIAGNOSTICO IN VITRO” adatto al prelievo di liquidi e fluidi biologici umani e ad effettuare le successive analisi diagnostiche di laboratorio.

Il dispositivo in oggetto è destinato esclusivamente ad uso professionale.

Classificazione Nazionale dei Dispositivi Medici (CND) > W0503020199 (Pipette - Altre)

Repertorio Nazionale dei Dispositivi Medici (RDM) > 1271321/R

Classificazione EDMA > 29011001 - Other Hardware + accessories + consumables + software

*Intended purpose is “IN VITRO MEDICAL DEVICE” suitable for the collection of human biological fluids and liquids in order to perform diagnostic analysis laboratory. **For professional use only.***

National classification of medical devices (CND - For Italian law) > W0503020199 (Pipettes - Others)

EDMA code > 29011001 - Other Hardware + accessories + consumables + software

AVVERTENZE PER L'USO / OPERATING INSTRUCTIONS

Non avvicinare il dispositivo alla fiamma o a fonti di calore che lo potrebbero danneggiare.

Keep out of flame or heat sources which might damage the product

Non utilizzare il prodotto scaduto o con la confezione aperta

Do not use after expiry date or if packing is opened

Non riutilizzare: Dispositivo monouso

Do not re-use: Disposable device

Non variare la destinazione d'uso

Do not vary the intended purpose of the product

Prodotto non adatto ai bambini

Keep out of reach of children

Conservare in luogo asciutto, Temperatura min -10°C max +50°C

Store in dry place, Temperature range: min -10°C max +50°C

Smaltimento: utilizzare gli appositi D.P.I e smaltire secondo le normative vigenti

Disposal: use appropriate personal protective equipment and act according to applicable regulations

Prima dell'utilizzo con sostanze particolari consultare sul catalogo le tabelle di resistenza/compatibilità dei materiali.
Before use with particular substance check the resistance / compatibility chart on our catalogue

IMBALLO / PACKING

Quantità (pz): 1.500
Quantity (pcs):

Confezione interna (pz): confezione singola
Internal packing (pcs): individually wrapped

QUANTITÀ MINIMA VENDIBILE
MINIMUM SALEABLE QUANTITY

Misura esterna scatola (cm): 44,5 x 44 x 51,7
External box dimensions (cm):

Peso (Kg): 4,1
Weight (Kg):

Volume (m³): 0,101
Volume (m³):

SIMBOLI UTILIZZATI SULL'IMBALLO / PACKING SYMBOLS



Data di fabbricazione
Manufacturing date



Data di scadenza
Expiry date



Consultare i documenti accompagnatori
Please consult accompanying documents



Numero di lotto
Lot number



Monouso
Disposable



Sterilizzazione con radiazioni ionizzanti
Sterilization by ionizer rays



CERTIFICATO N° 505SGQ05

CERTIFICATE N° 505SGQ05

Si certifica che il
this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da
implemented by

APTACA S.p.A.

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di
Operative Unit

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma
is in compliance with the standard

UNI EN ISO 9001-2015 (ISO 9001-2015)

per i seguenti Processi
concerning the following kinds of Processes

Gestione della fabbricazione ed immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifici naturali e in ambito chirurgico. Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi. Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifici del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifici del corpo in Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

Commercializzazione di articoli da laboratorio

Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field.

Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile). Manufacturing of invasive medical devices with respect to body orifices (class I sterile).

Marketing of medical and diagnostic devices in vitro. Marketing of laboratory articles.

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.

This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana
In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language.

L'AMMINISTRATORE DELEGATO
MANAGING DIRECTOR

Dr. Ing. Roberto Cusolito

Data di Prima Emissione
First Issue Date

1998-07-23

Settore IAF 14 - 29

Data di Prima Emissione ITALCERT
First Issue Date ITALCERT

2011-10-30

Data di Rinnovo
Renewal Date

2020-10-30

Data di Scadenza
Expiration Date

2023-10-29



SGQ N° 023A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements



CERTIFICATO N° 505DM07

CERTIFICATE N° 505DM07

Si certifica che il
this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da
implemented by

APTACA S.p.A.

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di
Operative Unit

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma
is in compliance with the standard

UNI CEI EN ISO 13485-2016 (ISO 13485-2016)

per i seguenti Processi
concerning the following kinds of Processes

Gestione della fabbricazione e immissione in commercio di tamponi sterili
per il prelievo di campioni biologici in orifici naturali e in ambito chirurgico.

Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi.

Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifici
del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifici del corpo in
Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field.

Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile). Manufacturing of invasive medical devices with respect to body orifices (class I sterile).

Marketing of medical and diagnostic devices in vitro.

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.
This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana
In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language

L'AMMINISTRATORE DELEGATO

MANAGING DIRECTOR

Dr. Ing. Roberto Cusolito

Data di Prima Emissione

First Issue Date

2007-10-30

Data di Prima Emissione ITALCERT

First Issue Date ITALCERT

2011-10-30

Data di Rinnovo

Renewal Date

2020-10-30

Data di Scadenza

Expiration Date

2023-10-29



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Signatory of EA, IAF and ILAC Mutual Recognition Agreements



IMPOSTA DI BOLLO ASSOLTA

Ministero della Salute

DIREZIONE GENERALE DEI DISPOSITIVI MEDICI E
DEL SERVIZIO FARMACEUTICO
UFFICIO 04 ex DGFDM - DIAGNOSTICI IN VITRO

DGDMF/04/I.S.I.e.2/2016/217

VISTA la direttiva 98/79/CE relativa ai dispositivi medico-diagnostici in vitro;

VISTO il D.lgs. n. 332/2000 recante attuazione della direttiva 98/79/CE;

VISTA l'istanza datata 04/07/2016 presentata dalla ditta NUOVA APTACA SRL con sede legale in Via Monte Bianco, 4 -20900- Monza (MB), Italia, e sede operativa in Regione Monforte, 3 – 14053- Canelli (AT), Italia, C.F. 07520900155, P.IVA 00862050960;

CONSIDERATO che la ditta istante ha effettuato i versamenti richiesti dal D.M. 07 Agosto 2012;

VISTI gli atti d'ufficio;

HAVING REGARD to 98/79/EC directive concerning the in vitro diagnostic medical devices;

HAVING REGARD to legislative Decree (D.lgs.) n. 332/2000 reporting the accomplishment of 98/79/EC Directive;

HAVING REGARD to the request dated 04/07/2016 submitted by the company NUOVA APTACA SRL with registered place of business in Via Monte Bianco, 4 – 20900- Monza (MB), Italy and operative site in Regione Monforte, 3 – 14053- Canelli (AT), Italy, C.F. 07520900155, P.IVA 00862050960;

WHEREAS this company paid the fees required by Ministerial Decree (D.M.) August 07, 2012;

HAVING REGARD to the official deeds;

SI ATTESTA

IT IS ATTESTED

che la ditta NUOVA APTACA SRL, sede legale in Via Monte Bianco, 4 – 20900- Monza (MB), Italia e sede operativa in Regione Monforte, 3 – 14053- Canelli (AT), Italia, C.F. 07520900155, P.IVA 00862050960, ha marcato CE, come dispositivi medico-diagnostici in vitro, secondo le procedure previste dalla direttiva 98/79/CE, i seguenti prodotti:

that the Company NUOVA APTACA SRL with registered place of business in Via Monte Bianco 4 – 20900- Monza (MB), Italy and operative site in Regione Monforte, 3 – 14053- Canelli (AT), Italy, C.F. 07520900155, P.IVA 00862050960, affixed CE marking as in vitro diagnostic medical devices, according to the Directive 98/79/EC, to the following products:

Cod. 0 18138 - 10 ml conical test tubes, PS, cap and label, sterile ind. Wrapped, case
Cod. 10001 - Macro tips Gilson type, vol. 2,000-10,000ul, neutral,
Cod. 10001/SG - Macro tips Gilson type, vol. 2,000-10,000ul, neutral,
Cod. 10005 - Macro tips Biohit type, vol. 2,000-10,000ul, neutral,
Cod. 10005/SG - Macro tips Biohit type, vol. 2,000-10,000ul, neutral,
Cod. 1001/B - Tips Beckman type in PP, vol. 101-1000 ul, neutral,
Cod. 1001/B/SG - Tips Beckman type in PP, vol. 101-1000 ul, neutral,
Cod. 1001/E - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 1001/E/200 - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 1001/E/500 - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 1001/E/CS - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour, confezione singola
Cod. 1001/E/SG - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 1001/E/SG/CS - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,

Cod. 1001/EN - Tips Eppendorf type in PP, vol. 100-1000ul, neutral,
Cod. 1001/G - Tips Gilson type in PP, vol. 100-1000 ul, blue colour,
Cod. 1001/G/250 - PIPETTE TIPS 101-1000 UL BLUE GILSON TYPE
Cod. 1001/G/CS - PIPETTE TIPS 101-1000 UL BLUE GILSON TYPE, confezione singola
Cod. 1001/G/SG - Tips Gilson type in PP, vol. 100-1000 ul, blue colour,
Cod. 1001/G/SG/CS - Tips Gilson type in PP, blue colour, 100-1000 ul, sterile ind. Wrapped
Cod. 1001/O - Tips Oxford type in PP, vol. 101-1000ul, green colour,
Cod. 1001/O/SG - Tips Oxford type in PP, vol. 101-1000ul, green colour,
Cod. 1001/OB - Tips Oxford type in PP, vol. 101-1000ul, blue colour,
Cod. 1001/OB/SG - Tips Oxford type in PP, vol. 101-1000ul, blue colour,
Cod. 1001/U - Universal tips in PP, vol. 100-1000 ul, blue colour,
Cod. 1001/U/SG - Universal tips in PP, vol. 100-1000 ul, blue colour,

Cod. 1001/UN - Universal tips in PP, vol. 50-1000 ul, neutral colour,	Cod. 1009/MO/TG - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 1001/UN/SG - Universal tips 50-1000ul, graduated, sterile	Cod. 1009/MO/TG/E/SG - 10ml cylind test tubes PP with rim & label, Ø16x100 graduated
Cod. 1002/U - Tips Eppendorf type in PP, 20-300ul graduated, neutral,	Cod. 1009/MO/TGE2000 - 10ml cylindrical test tubes in PP, yellow cap and label
Cod. 1002/U/SG - Tips Eppendorf type in PP, 20-300ul graduated, neutral,	Cod. 1009/MO/TR - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 1003 - 1.5ml micro test tubes in PP, Eppendorf type, with cap	Cod. 1009/MO/TRE2000 - 10ml cylindrical test tubes in PP, red cap and label
Cod. 1003* - 1.5ml micro test tubes in PP, Eppendorf type, with cap,	Cod. 1009/MO/TV/E/SG - 10ml cylind test tubes PP with rim & label, Ø16x100 graduated
Cod. 1003/B - 1.5ml micro test tubes in PP, Eppendorf type, without cap	Cod. 1009/MOC/E - 10ml conical test tubes in PP, with rim and label, graduated,
Cod. 1003/C - 0.5ml micro test tubes in PE, Beckman type, with cap	Cod. 1009/MOC/T - 10ml conical test tubes in PP, with rim and cap, graduated,
Cod. 1003/F - 1.5ml micro test tubes in PP, Eppendorf type, graduated,	Cod. 1009/MOC/T/SG - 10 ml conical test tubes in PP, cap, sterile
Cod. 1003/G - 1.5ml micro test tubes in PP, Eppendorf type, graduated,	Cod. 1009/MOC/TB - 10ml conical test tubes in PP, with rim and white cap,
Cod. 1003/G* - 1.5ml micro test tubes in PP, Eppendorf type, graduated,	Cod. 1009/MOC/TE - 10ml conical test tubes in PP, with rim, label and cap,
Cod. 1003/G/500 - 1.5 ml micro test tube PP, eppendorf type,grad, bags 500	Cod. 1009/MOC/TE/SG - 10ml conical test tubes in PP, with rim, label and cap,
Cod. 1003/G/SG - 1.5ml micro test tubes in PP, Eppendorf type, graduated,	Cod. 1009/MOC/TE/SG/CS - 10 ml conical test tubes in PP, cap and label, sterile ind.
Cod. 1003/HT - 2ml micro test tubes in PP for Hyland-Travenol, without	Wrapped
Cod. 1003/HT/250 - 2ml micro test tubes in PP for Hyland-Travenol, without	Cod. 1009/MOC/TR - 10ml conical test tubes in PP, with rim and inserted red cap,
Cod. 1003/SG - 1.5ml micro test tubes in PP, Eppendorf type, with cap,	Cod. 1009/MOC/TR/E - 10ml conical test tubes in PP, with rim, label and red cap,
Cod. 1003/SG/100 - MICRO T. TUBES EPPENDORF TYPE IN PP Ø10x40 MM VOL. 1.5 ML	Cod. 1009/MOCTESG - CONIC. 10 ML STER. TEST TUBES IN PP 16x100-W/CAP AND LABEL
Cod. 1003/SG/50 - MICRO T. TUBES EPPENDORF TYPE IN PP Ø10x40 MM VOL 1.5 ML	Cod. 1009/MOCTESGCS - 10ml conical test tubes in PP, with rim label cap, graduated
Cod. 1003/V - 0.5ml micro test tubes in PP, Vitraton Akes type, with cap	Cod. 1009/MOCTSG - 10ml conical test tubes in PP, graduated, Ø16x100mm, red cap,
Cod. 1003/V* - 0.5ml micro test tubes in PP, Vitraton Akes type, with cap	Cod. 1009/MOTBESGCS - 10ml cylind test tubes PP with rim & label, Ø16x100 graduated
Cod. 1005 - 10ml cylindrical test tubes in PS, without rim, graduated	Cod. 1009/MOTBL/E/SG - 10ml cylind test tubes PP with rim & label, Ø16x100 graduated
Cod. 1005 - 10ml cylindrical test tubes in PS, without rim, graduated	Cod. 1009/MOTESG100 - 10ml cylindrical test tubes in PP, cap and label, sterile
Cod. 1005 - 10ml cylindrical test tubes in PS, without rim, graduated	Cod. 1009/MOTESGCS - 10ml cylindrical test tubes in PP, graduated, with rim label
Cod. 1005 - 10ml cylindrical test tubes in PS, without rim, graduated	Cod. 1009/T - 10ml cylindrical test tubes in PS, with rim, graduated,
Cod. 1005/S - 10ml cylindrical test tubes in PS, without rim, graduated	Cod. 1009/T/SG - 10ml cylindrical test tubes in PS, graduated, with rim and cap
Cod. 1006 - 3ml cylindrical test tubes in PS, graduated, without rim,	Cod. 1009/T/SG/CS - 10ml cylindrical test tubes in PS, graduated with rim and cap
Cod. 1006/MO - 3ml cylindrical test tubes in PP, graduated, without rim,	Cod. 1009/TA/E/SG/CS - 10ml cylindrical test tubes PS graduated,label and light blue
Cod. 10061 - TPX cylindrical test tubes, 7 ml, with rim, not graduated,	Cod. 1009/TB - 10ml cylindrical test tubes in PS, rim, graduated, Ø16x100 mm
Cod. 10062 - TPX cylindrical test tubes, 10 ml, with rim, not graduated	Cod. 1009/TB/E - 10ml cylindrical test tubes in PS, rim, graduated, Ø16x100 mm
Cod. 10063 - TPX cylindrical test tubes, 16 ml, with rim, not graduated	Cod. 1009/TB/E/RACK - 10ml cylindrical test tubes in PS, rim, graduated, Ø16x100mm
Cod. 10064 - TPX cylindrical test tubes, 26 ml, with rim, not graduated	Cod. 1009/TB/E/SG/CS - 10ml cylindrical test tubes in PS, graduated, label and white
Cod. 10065 - TPX cylindrical test tubes, 30 ml, with rim, not graduated	Cod. 1009/TE - 10ml cylindrical test tubes in PS, with rim, graduated,
Cod. 10066 - TPX cylindrical test tubes, 31 ml, with rim, not graduated	Cod. 1009/TE/CS - 10ml cylindrical test tubes in PS, graduated, with rim label
Cod. 10067 - TPX cylindrical test tubes, 48 ml, with rim, not graduated	Cod. 1009/TE/SG - 10ml cylindrical test tubes in PS, graduated, with rim label
Cod. 10068 - TPX cylindrical test tubes, 75 ml, with rim, not graduated	Cod. 1009/TE/SG/20 - CYLINDRICAL TEST TUBES 10ML PS 16X100 W/CAP AND LABEL STERILE
Cod. 10069 - TPX cylindrical test tubes, 110ml, with rim, not graduated	Cod. 1009/TE/SG/AL - 10ml cylindrical test tubes PS graduated, with rim label and
Cod. 10070 - TPX cylindrical test tubes, 160ml, with rim, not graduated	Cod. 1009/TE/SG/CS - 10ml cylindrical test tubes in PS, graduated, with rim label
Cod. 10071 - TPX cylindrical test tubes, 200ml, with rim, not graduated	Cod. 1009/TE/SG/EST - 10ml cylindr. test tubes in PS graduated, rim, sterile label.
Cod. 1008/C - Caps in PE Ø11 mm for test tubes for RIA art. 1014/C	Cod. 1009/TG/E/SG/CS - 10ml cylindrical test tubes in PS graduated, label and yellow
Cod. 1009/C/E - 10ml conical test tubes in PS, with rim and label, graduated,	Cod. 1009/TR - 10ml cylindrical test tubes in PS, with rim, graduated,
Cod. 1009/C/T - 10ml conical test tubes in PS, with rim and cap, graduated,	Cod. 1009/TR/E - 10ml cylindrical test tubes in PS, with rim, graduated.
Cod. 1009/C/T/CS - 10ml conical test tubes in PS, with rim and with red cap,	Cod. 1009MO/TR/ESGCS - 10ml cylindrical test tubes in PP, cap and label, sterile ind.
Cod. 1009/C/T/SG - 10ml conical test tubes in PS, with rim and with red cap,	Wrapped
Cod. 1009/C/T/SG - 10ml conical test tubes in PS, with rim and with red cap,	Cod. 1009MOCTESGCS - 10ml conical test tubes in PP, cap and label, sterile ind.
Cod. 1009/C/T/SG/CS - 10ml conical test tubes in PS, cap, sterile ind. Wrapped	Wrapped
Cod. 1009/C/T/SGCS - 10ml conical test tubes in PS, cap, sterile ind. Wrapped	Cod. 1009MOTESG100 - 10ml cylindri. test tube in PP Ø16x100 graduated, rim and cap
Cod. 1009/C/TB - 10ml conical test tubes in PS, with rim and with white cap	Cod. 101 - Petri dishes Ø 90 mm, without triple vents, in PS
Cod. 1009/C/TB/E - 10ml conical test tubes in PS, with rim, white cap and label	Cod. 101/5 - petri dishes 90mm w/out vents in PS 5 pcs/bag
Cod. 1009/C/TB/E/SG - 10ml conical test tubes in PS, with rim, white cap and label	Cod. 101/AN - Petri dishes Ø 90 mm, without triple vents, in PS
Cod. 1009/C/TBE/CS - 10ml conical test tubes in PS, with rim, label and white cap,	Cod. 101/B - Ø90 mm petri dishes in PS, without vents, aseptic
Cod. 1009/C/TE - 10ml conical test tubes in PS, with rim, label and cap,	Cod. 101/CS - PETRI DISHES IN PS,DIAM.90MM- STERILIZED-IN
Cod. 1009/C/TE/2000 - 10ml conical test tubes in PS, cap and label, graduated	Cod. 101/SG - Petri dishes Ø 90 mm, without triple vents, in PS
Cod. 1009/C/TE/CS - 10ml conical test tubes in PS, with rim, label and cap.	Cod. 101/SG/AN - Petri dishes Ø 90 mm, without triple vents, in PS
Cod. 1009/C/TE/SG - 10ml conical test tubes in PS, with rim, label and cap,	Cod. 101/SG/B - Ø90 mm petri dishes in PS, without vents, sterile
Cod. 1009/C/TE/SG/CS - 10ml conical test tubes in PS, with rim label cap, graduated	Cod. 1010/E - 3ml cylindrical test tubes in PS, graduated, without rim,
Cod. 1009/C/TG - 10ml conical test tubes in PS, with rim and with white cap	Cod. 1010/MOE - 3ml cylindrical test tubes in PP, graduated, without rim,
Cod. 1009/C/TG/SG - 10ml conical test tubes in PS, with rim, label and yellowcap,	Cod. 1010/MOT - 3ml cylindrical test tubes in PP, graduated, without rim,
Cod. 1009/C/TR - 10ml conical test tubes in PS, with rim, graduated,	Cod. 1010/MO/TE - 3ml cylindrical test tubes in PP, graduated, without rim,
Cod. 1009/CTBESGCS - 10ml conical test tubes in PS, with rim, white cap and label	Cod. 1010/MO/TE/SG - 3ml cylindrical test tubes in PP, graduated, with cap label,
Cod. 1009/E - 10ml cylindrical test tubes in PS, with rim, graduated,	Cod. 1010/SB - Tips Gilson diamond type, 2-200 ul
Cod. 1009/E/SG - 10ml cylindrical test tubes in PS, with rim, without cap,	Cod. 1010/T - 3ml cylindrical test tubes in PS, graduated, without rim,
Cod. 1009/MO/E - 10ml cylindrical test tubes in PP, with rim, graduated.	Cod. 1010/TE - 3ml cylindrical test tubes in PS, graduated, without rim,
Cod. 1009/MO/T - 10ml cylindrical test tubes in PP, with rim, graduated,	Cod. 1010/TE/SG - 3ml cylindrical test tubes in PS, graduated, with cap label,
Cod. 1009/MO/T/100 - 10ml cylindrical test tubes in PP, with cap	Cod. 1011 - 18ml faeces containers in PS, with pressure cap and spoon,
Cod. 1009/MO/T/AL - 10ml cylindrical test tubes in PP, cap with tongue	Cod. 1011/E - 18ml faeces containers in PS, with pressure cap and spoon,
Cod. 1009/MO/T/CS - 10ml cylindrical test tubes in PP, graduated, with rim, red	Cod. 1011/E/50 - 18ml faeces containers in PS, with pressure cap and spoon,
Cod. 1009/MO/T/SG - 10ml cylindrical test tubes in PP, Ø16x100mm, graduated, with	Cod. 1011/E/AST - 18 ml faeces containers in PS, cap and spoon, label
Cod. 1009/MO/TB - 10ml cylindrical test tubes in PP, with rim, graduated,	Cod. 1011/E/SG - 18ml faeces containers in PS, with pressure cap and spoon,
Cod. 1009/MO/TB/E - 10ml cylindrical test tubes in PP, with rim and white cap,	Cod. 1011/E/SG/CS - 18 ml faeces containers in PS, cap and spoon, label, sterile ind wrapped
Cod. 1009/MO/TB/E/SG - 10ml cylindrical test tubes in PP, graduated, with rim, label	Cod. 1011/SG - 18ml faeces containers in PS, with pressure cap and spoon,
Cod. 1009/MO/TBL/E/SG - 10 ml cylindrical test tubes in PP, blue cap, label, sterile	
Cod. 1009/MO/TE - 10ml cylindrical test tubes in PP, with rim, graduated,	
Cod. 1009/MO/TE/SG - 10ml cylindrical test tubes in PP, graduated, with rim, label	
Cod. 1009/MO/TE/SG/C - 10ml cylindrical test tubes in PP, cap and label, sterile ind wrapped	
Cod. 1009/MO/TE/SG/CS - 10ml cylindrical test tubes in PP, cap and label, sterile ind wrapped	

Cod. 1011/SG/CS - 18ml faeces containers in PS, with pressure cap and spoon,
Cod. 10110 - SEDI-RATE E.S.R. System Graduated pipette + test tube
Cod. 10110/16 - SEDI-RATE ESR System Graduated pipette + test tube
Cod. 10110/PR - TEST TUBE 0.2 NA CITRATE
Cod. 1012 - 18ml specimen containers, in PS, with pressure cap,
Cod. 1012/SG - 18ml specimen containers, in PS, with pressure cap,
Cod. 10121 - PP cylindrical test tubes, 7 ml, with rim, not graduated,
Cod. 10122 - PP cylindrical test tubes, 10 ml, with rim, not graduated
Cod. 10123 - PP cylindrical test tubes, 16 ml, with rim, not graduated
Cod. 10124 - PP cylindrical test tubes, 26 ml, with rim, not graduated
Cod. 10125 - PP cylindrical test tubes, 30 ml, with rim, not graduated
Cod. 10126 - PP cylindrical test tubes, 31 ml, with rim, not graduated
Cod. 10127 - PP cylindrical test tubes, 48 ml, with rim, not graduated
Cod. 10128 - PP cylindrical test tubes, 75 ml, with rim, not graduated
Cod. 10129 - PP cylindrical test tubes, 110ml, with rim, not graduated
Cod. 1013 - 18ml containers without cap, in PS, Ø22 x 63 mm
Cod. 10130 - PP cylindrical test tubes, 160ml, with rim, not graduated
Cod. 10131 - PP cylindrical test tubes, 200ml, with rim, not graduated
Cod. 1014 - 4ml cylindrical test tubes for RIA, in PS, graduated at 2ml,
Cod. 1014/C - 3ml cylindrical test tubes for RIA, in PS, graduated at 2ml,
Cod. 1014/C/T - 3ml cylindrical test tubes for RIA, in PS, graduated at 2ml, cap
Cod. 1014/C+1008/C - 3ml cylindrical test tubes for RIA + cap not assembled
Cod. 1014+1128 - 4ml cylindrical test tubes for RIA, PS, graduated, Ø12x70mm
Cod. 1015 - Cuvettes for spectrophotometer MACRO type, 2 - 4 ml, in PS,
Cod. 1015/K - Cuvettes for spectrophotometer MACRO type, PS, 2-4ml
Cod. 1015/SG - Cuvettes for spectrophotometer MACRO type 4.5 ml, PS, sterile
Cod. 10150 - 10ml test tubes with screw cap and self-standing base, in PP,
Cod. 10150/E - 10 ml skirted test tubes in PP, graduated, label
Cod. 10150/SG - 10ml test tubes with screw cap and self-standing base, in PP,
Cod. 10150/SG/CS - 10ml test tubes with screw cap and self-standing base, in PP,
Cod. 1016 - Cuvettes for spectrophotometer SEMI-MICRO type 0.5-2ml, in PS
Cod. 10160 - 5ml test tubes with screw cap and self-standing base, in PP,
Cod. 10160/E - 5 ml skirted test tubes in PP, graduated, label
Cod. 10160/SG - 5ml test tube in PP with screw cap and selfstanding base,
Cod. 10160/SG/CS - 5ml test tube in PP with screw cap and selfstanding base,
Cod. 1018 - 5ml cylindrical test tubes in PS, with rim, graduated,
Cod. 1018/MO - 5ml cylindrical test tubes in PP, with rim, graduated,
Cod. 10181 - PS cylindrical test tubes, 7 ml, with rim, not graduated,
Cod. 10182 - PS cylindrical test tubes, 10 ml, with rim, not graduated
Cod. 10183 - PS cylindrical test tubes, 16 ml, with rim, not graduated
Cod. 10184 - PS cylindrical test tubes, 26 ml, with rim, not graduated
Cod. 10185 - PS cylindrical test tubes, 30 ml, with rim, not graduated
Cod. 10186 - PS cylindrical test tubes, 31 ml, with rim, not graduated
Cod. 10187 - PS cylindrical test tubes, 48 ml, with rim, not graduated
Cod. 10188 - PS cylindrical test tubes, 75 ml, with rim, not graduated
Cod. 10189 - PS cylindrical test tubes, 110ml, with rim, not graduated
Cod. 10190 - PS cylindrical test tubes, 160ml, with rim, not graduated
Cod. 10191 - PS cylindrical test tubes, 200ml, with rim, not graduated
Cod. 10205 - 5ml cylindrycal test tubes in PP, with hinged-lid, Ø13x52mm,
Cod. 10206 - 10ml cylindrycal test tubes in PP, with hinged-lid, Ø16x80mm,
Cod. 1022 - Technicon sample cups 1.5 ml, in PS, Ø13.80 x 22.60 mm
Cod. 1022/5000 - Technicon sample cups 1.5 ml, in PS, Ø13.80 x 22.60 mm
Cod. 1022/V - Centrifichem sample cups 2 ml, in PS, Ø16 x 24 mm
Cod. 1023 - Technicon sample cups 4 ml, in PS, Ø17.26 x 37.90 mm
Cod. 1023/K/AN - Technicon sample cups 4 ml, in PS, Ø17.26 x 37.90 mm
Cod. 1024 - Gemsaec sample cups 0.5 ml, in PS, Ø13.55 x 24.50 mm
Cod. 1024/V - Centrifichem sample cup 0.25ml in PS, Ø14 x 16 mm
Cod. 10241 - TPX conical test tubes, 10 ml, with rim, not graduated
Cod. 10242 - TPX conical test tubes, 16 ml, with rim, not graduated
Cod. 1025 - 5ml flat bottom test tubes in PS, graduated, with rim,
Cod. 1025/B - 5ml flat bottom test tubes in PS, graduated, with rim,
Cod. 1025/MO - 5ml flat bottom test tubes in PP, graduated, with rim,
Cod. 1025/MO/B - 5ml flat bottom test tubes in PP, graduated, with rim,
Cod. 1025/U - Universal tips in PP, vol. 50-1.250 ul, graduated,
Cod. 1025/U/SG - Universal tips 50-1250ul, graduated, sterile
Cod. 10251 - 3ml test tubes in PE
Cod. 10252 - 5 ml test tubes in PE
Cod. 1027 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.01 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.01* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.02 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.02* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.03 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.03* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.04 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,

Cod. 1027.04* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.05 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.05* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.06 - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.06* - Stoppers closed at the bottom in PE for test tubes Ø16 mm,
Cod. 1027.1 - PP conical test tubes, 10 ml, with rim, not graduated
Cod. 1027.2 - PP conical test tubes, 16 ml, with rim, not graduated
Cod. 1028 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.01 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.01* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.02 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.02* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.03 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.03* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.04 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.04* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.05 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.05* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.06 - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1028.06* - Stoppers closed at the bottom in PE for test tubes Ø12 mm,
Cod. 1029 - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
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Cod. 1029* - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.01 - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.01* - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.02 - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
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Cod. 1029.04 - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.04* - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.05 - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.05* - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.06 - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1029.06* - Stoppers closed at the bottom in PE for test tubes Ø13 mm,
Cod. 1030 - 130ml urine containers in PS, with pressure cap, graduated,
Cod. 1030/E - 130ml urine containers in PS, with pressure cap, graduated,
Cod. 1030/E/CS - 130ml urine containers in PS, pressure cap, graduated, label
Cod. 1030/E/SG - 130ml urine containers in PS, pressure cap, graduated, label
Cod. 1030/E/TS - 130ml urine containers in PS, label
Cod. 1030/MO - 130ml urine containers in PP, with pressure cap, graduated,
Cod. 1030/MO/E - 130ml urine containers in PP, label
Cod. 1030/MO/E/SG - 130ml urine containers in PP, label, sterile
Cod. 1030/MO/SG - 130ml urine containers in PP, with pressure cap, graduated,
Cod. 1030/MO/IT - 130ml urine containers in PP, with inserted pressure cap,
Cod. 1030/R - 130ml urine containers in PS, with pressure cap red colour
Cod. 1030/S - 130ml urine containers in PS, without cap, graduated,
Cod. 1030/SG - 130ml urine containers in PS, with pressure cap, graduated,
Cod. 1030/T - 130ml urine containers in PS, with inserted pressure cap,
Cod. 1030/TS - 130ml urine containers in PS, with inserted pressure cap, sterile
Cod. 1031 - 12ml urine test tubes wide mouth, in PS, with cap,
Cod. 1031/500+1017 - 12ml urine test tubes wide mouth, PS, with cap and label
Cod. 1031/CS - 12ml urine test tubes wide mouth, in PS, with cap,
Cod. 1031/CS/PI - 12ml urine test tubes in PS, graduated, Ø17x105mm, hygienic
Cod. 1031/E - 12ml urine test tubes wide mouth, in PS, with cap label,
Cod. 1031/E/500 - 12ml urine test tubes wide mouth, in PS, with cap label,
Cod. 1031/E/S - 12ml urine test tubes wide mouth, in PS, with cap label,
Cod. 1031/E/SG/CS - 12ml urine test tubes wide mouth, PS, cap and label, grad
Cod. 1031/E/SG/CS/PI - 12ml urine test tubes in PS, graduated, Ø17x105mm, sterile ind wrapped
Cod. 1031/G - 12ml urine test tubes wide mouth, in PS, with yellow cap,
Cod. 1031/S - 12ml urine test tubes wide mouth, in PS, without cap,
Cod. 1031/S/1500 - 12ml urine test tubes wide mouth PS, graduated, Ø17x105mm
Cod. 1031/SG/CS - 12ml urine test tubes wide mouth, in PS, with cap, grad.,
Cod. 1031/SG/CS/PI - 12ml urine test tubes, in PS, graduat. Ø17x105, cap hygienic
Cod. 1031/T - 12ml urine test tubes wide mouth, PS, with inserted cap,
Cod. 1031/TE - 12ml urine test tubes wide mouth, PS, with inserted cap,
Cod. 1031/TE/SG - 12ml urine test tubes wide mouth, PS, with inserted cap,
Cod. 1034 - Caps in PE for urine test tube wide mouth art. 1031/S
Cod. 1034.01 - Caps in PE for urine test tube wide mouth art. 1031/S
Cod. 1034.02 - Caps in PE for urine test tube wide mouth art. 1031/S
Cod. 1034/R - Caps in PE for urine test tube wide mouth art. 1031/S

Cod. 1035/E - 5ml flat bottom test tubes in PS, graduated, with rim and	Cod. 10402 - Caps in PE colour neutral, for test tubes Ø16 mm
Cod. 1035/MO/E - 5ml flat bottom test tubes in PP, graduated, with rim and	Cod. 10403 - CAPS FOR T. TUBES DIAM. 14.5 MM. FOR TUBES DIAM.
Cod. 1035/MOT - 5ml flat bottom test tubes in PP, graduated, with rim and	Cod. 10404 - Caps in PE colour neutral, for test tubes Ø18 mm
Cod. 1035/MO/TE - 5ml flat bottom test tubes in PP, with rim, graduated,	Cod. 10405 - Caps in PE colour neutral, for test tubes Ø24 mm
Cod. 1035/MO/TE/SG - 5ml flat bottom test tubes in PP, with rim cap and label,	Cod. 10406 - Caps in PE colour neutral, for test tubes Ø30 mm
Cod. 1035/T - 5ml flat bottom test tubes in PS, graduated, with rim and	Cod. 10407 - Caps in PE colour neutral, for test tubes Ø35 mm
Cod. 1035/TE - 5ml flat bottom test tubes in PS, with rim, graduated,	Cod. 10408 - Caps in PE colour neutral, for test tubes Ø40 mm
Cod. 1035/TE/SG - 5ml flat bottom test tubes in PS, with rim cap and label,	Cod. 10409 - Caps in PE colour neutral, for test tubes Ø45 mm
Cod. 1035I - 50ml conical test tubes in PP, with light blue screw cap,	Cod. 1041 - 30ml containers in PS, with white pressure cap,
Cod. 1035I/E - 50ml conical test tubes in PP, with screw cap, graduated,	Cod. 1041/E - 30ml containers in PS, with pressure cap,
Cod. 1035I/E/SG - 50ml conical test tubes in PP, screw cap, graduated Ø30x115mm, label, sterile ind wrapped	Cod. 1041/S - 30ml containers in PS, without cap, Ø35 x 41 mm
Cod. 1035I/P - 50 ml conical test tubes in PP, screw cap not assembled, Ø30x115mm	Cod. 1041/SG - 30ml containers in PS, with white pressure cap,
Cod. 1035I/R - 50ml conical test tubes in PP, with red screw cap, graduated,	Cod. 1041/T - 30ml containers in PS, with white inserted pressure cap,
Cod. 1035I/S - 50ml conical test tubes in PP, light blue screw cap not ins.,	Cod. 10410 - Caps in PE colour neutral, for test tubes Ø50 mm
Cod. 1035I/SG - 50ml conical test tubes in PP, with screw cap, graduated,	Cod. 10411 - Caps in PE colour neutral, for test tubes Ø20 mm
Cod. 1035I/SG/25 - CONICAL TEST TUBES IN PP 30X115 MM - 50 ML	Cod. 1045 - Cuvettes for spectrophotometer MACRO type 2 - 4 ml, in PMMA
Cod. 1035I/SG/50/B - CONICAL TT IN PP 30X115 -50 ML BAGS OF 50 PCS- BLUE CAP	Cod. 10450/SG - 14ml test tube with 2 position closure cap, in PS, graduated,
Cod. 1035I/SG/CS - 50ml conical test tubes in PP, with screw cap, graduated,	Cod. 10450/SG/CS - 14ml test tube with 2 position closure cap, in PS, graduated,
Cod. 1035I/TA/SG - 50ml conical test tubes in PP, light blue screw cap graduated	Cod. 1046 - Cuvettes for spectrophotometer 0.5-2ml SEMI-MICRO type, PMMA,
Cod. 10352 - 15ml conical test tubes in PP, with screw cap, graduated,	Cod. 10470/SG - 5ml test tubes with 2 position closure cap, in PS, graduated,
Cod. 10352/B - 15ml conical test tubes in PP, blue screw cap	Cod. 10470/SG/25 - 5ml test tubes, PS, 2 position closure cap, graduated, Ø12x75
Cod. 10352/E - CONICAL TT IN PP 17X120MM 15ML SCREW CAP - BAGS OF 100 PCS	Cod. 10470/SG/CS - 5ml test tubes with 2 position closure cap, in PS, graduated,
Cod. 10352/E/SG - 15ml conical test tubes in PP, with screw cap and label	Cod. 1050 - 150ml urine containers in PS, with pressure cap, graduated,
Cod. 10352/R - 15ml conical test tubes in PP, with red screw cap, graduated,	Cod. 1050/E - 150ml urine containers in PS, with pressure cap, graduated,
Cod. 10352/SG - 15ml conical test tubes in PP, with screw cap, graduated,	Cod. 1050/E/SG - 150ml urine containers in PS, pressure cap, graduated, label
Cod. 10352/SG/100 - CONICAL TEST TUBES IN PP 17X120MM- 15 ML - SCREW	Cod. 1050/S - 150ml urine containers in PS, without cap, graduated,
Cod. 10352/SG/50/B - CONICAL TT PP 17X120 - 50ML 50 PCS/BOX - BLUE CAP	Cod. 1050/SG - 150ml urine containers in PS, with pressure cap, graduated,
Cod. 10352/SG/CS - 15ml conical test tubes in PP, with screw cap, graduated,	Cod. 1050/T - 150ml urine containers in PS, with inserted pressure cap,
Cod. 10361 - 10ml cylindrical test tubes in PS, with screw cap,	Cod. 1051 - 60ml sputum containers, in PS, with pressure cap,
Cod. 10361/B - 10ml cylindrical test tubes in PS, with white screw cap,	Cod. 1051/E - 60ml sputum containers, in PS, with pressure cap,
Cod. 10361/E - CYL. T.TUBES W/SCREW CAP IN PS DIAM. 16X100 MM VOL 10 ML WITH	Cod. 1051/E/SG - 60ml sputum containers, in PS, with pressure cap,
Cod. 10361/E/SG - 10ml cylindrical test tubes in PS, screw cap, label, sterile	Cod. 1051/E/SG/CS - 60ml sputum containers, in PS, with pressure cap, label, sterile ind wrapped
Cod. 10361/MO - 10ml cylindrical test tubes in PP, with screw cap,	Cod. 1051/S - 60ml sputum containers, in PS, without cap,
Cod. 10361/MO/S - 10ml cylindrical test tubes in PP, without cap, Ø16x100mm	Cod. 1051/S/CS - 60ml sputum containers, in PS, without cap,
Cod. 10361/MO/SG - 10ml cylindrical test tubes in PP, with screw cap,	Cod. 1051/S/SG/CS - 60ml sputum containers, in PS, without cap,
Cod. 10361/MO/SG/CS - 10ml cylindrical test tubes in PP, with screw cap,	Cod. 1051/SG - 60ml sputum containers, in PS, with pressure cap,
Cod. 10361/MO/S/G/TG - 10ml cylindrical test tubes in PP, with yellow screw cap,	Cod. 1051/SG/CS - 60ml sputum containers, in PS, with pressure cap,
Cod. 10361/P - 10ml cylindrical test tubes in PS, screw cap not assembled	Cod. 1051/T - 60ml sputum containers, in PS, with pressure cap,
Cod. 10361/R - 10ml cylindrical test tubes PS , red screw cap not assembled,	Cod. 1061 - 35ml containers in PS, with white pressure cap,
Cod. 10361/S - 10ml cylindrical test tubes in PS, screw cap not mounted	Cod. 1061/SG - 35ml containers in PS, with white pressure cap,
Cod. 10361/SG - 10ml cylindrical test tubes in PS, with screw cap,	Cod. 1061/SG/CS - 35ml containers in PS, with white pressure cap, ind wrapped
Cod. 10361/SG/150 - 10ml cylindrical test tubes in PS, screw cap, Ø16x100mm	Cod. 10621 - 2.000 ml securbox in PP, pressure lid, foam 10 holes, handle
Cod. 10361/SG/20 - CYLINDRICAL TT 10 ML SCREW CAP 16X100 PS STERILE 20 PCS/BAG	Cod. 10622 - 5.000 ml securbox in PP, pressure lid, foam 99 holes, handle
Cod. 10361/SG/25 - 10ml cylindrical test tubes in PS, screw cap, Ø16x100mm	Cod. 10631 - 5ml containers in PE, with screw cap, Ø21 x 30 mm
Cod. 10361/SG/CS - 10ml cylindrical test tubes in PS, with screw cap, Ø16x100 mm	Cod. 10632 - 30ml containers in PE, with screw cap, Ø35 x 53 mm
Cod. 10362 - 15ml cylindrical test tubes in PS, with screw cap,	Cod. 10633 - 90ml containers in PE, with screw cap, Ø55 x 62 mm
Cod. 10362/P - 15ml cylindrical test tubes in PS, screw cap not assembled	Cod. 1070 - 7ml containers "bijou" type, in PS, Ø20 x 50 mm,
Cod. 10362/SG - 15ml cylindrical test tubes in PS, with screw cap,	Cod. 1070/E - 7ml containers "bijou" type, in PS, Ø20 x 50 mm,
Cod. 10362/SG/CS - 15ml cylindrical test tubes in PS, with screw cap, Ø16x120 mm	Cod. 1070/E/SG - 7ml containers "bijou" type, in PS, Ø20x50 mm, with screw
Cod. 10363 - 20ml cylindrical test tubes in PS, with screw cap.	Cod. 1070/SG - 7ml containers "bijou" type, in PS, Ø20 x 50 mm,
Cod. 10363/R - 20ml cylindrical test tubes in PS, with red screw cap,	Cod. 10720 - Round bowls with rim, in PP, 10 liter, Ø350 x 160 mm
Cod. 10363/SG - 20ml cylindrical test tubes in PS, with screw cap,	Cod. 1075 - 5ml cylindrical test tubes in PS, not graduated, without
Cod. 10363/SG/CS - 20ml cylindrical test tubes in PS, with screw cap, Ø16x150 mm	Cod. 1075/250 - 5ml cylindrical test tubes PS not graduated, without rim,
Cod. 1038/E - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 1075/C - 4.5 ml conical test tubes in PS, Ø12x75mm, not graduated
Cod. 1038/MO/E - 5ml cylindrical test tubes in PP, with rim, graduated,	Cod. 1075/C/T - 4.5ml conical test tubes in PS, Ø12x75mm, cap
Cod. 1038/MO/T - 5ml cylindrical test tubes in PP, with rim, graduated,	Cod. 1075/C/T/SG - 4.5 ml conical test tubes in PS, Ø12x75mm, not graduated,
Cod. 1038/MO/T/100 - 5ml cylindrical test tubes PP Ø12x86mm, with rim and cap,	Cod. 1075/E - 5ml cylindrical test tubes in PS, not graduated, without
Cod. 1038/MO/T/SG - 5ml cylindrical test tubes in PP, cap	Cod. 1075/MO - 5ml cylindrical test tubes in PP, not graduated, without
Cod. 1038/MOTE - 5ml cylindrical test tubes in PP, with rim, graduated,	Cod. 1075/MO/250 - 5ml cylindrical test tubes PP not graduated, without rim,
Cod. 1038/MO/TE/SG - 5ml cylindrical test tubes in PP, with rim, cap and label,	Cod. 1075/MO/SG - 5ml cylindrical test tubes PP, 5ml, Ø12x75mm, Sorvall type.
Cod. 1038/MO/TG/E/SG - 5ml cylindrical test tubes, in PP, with rim, yellow cap and	Cod. 1075/MO/T - CYL. TT 5 ML 12X75 PP SORVALL TYPE W/CAP - WITHOUT RIM
Cod. 1038/MO/TN - 5ML CYLINDRICAL TT IN PP 12X86 GRADUATED - CAP NOT INSERTED	Cod. 1075/MO/T/SG - 5ml cylindrical test tubes in PP, Ø12x75 mm, without
Cod. 1038/T - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 1075/MOC - 4.5 ml conical test tubes in PP, Ø12x75mm, not graduated
Cod. 1038/TE - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 1075/S - 5ml cylindrical test tubes in PS, not graduated, without rim
Cod. 1038/TE/SG - 5ml cylindrical test tubes in PS, with rim, cap and label,	Cod. 1075/S/SG - 5ml cylindrical test tubes PS, 5ml, Ø12x75mm, Sorvall type,
Cod. 1038/TG/E/SG - 5ml cylindrical test tubes in PS, with rim, yellow cap label	Cod. 1075/S/G/50 - 5ml cylindrical test tubes PS, 5ml, Ø12x75mm, Sorvall type.
Cod. 1038/TR/E - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 1075/S/G/CS - 5ml cylindrical test tubes PS, not graduated, without rim,
Cod. 1040 - 120ml urine containers in PP, with self-adhesive lid, not	Cod. 1075/T - 5ml cylindrical test tubes in PS, not graduated, without
Cod. 1040/P - 120ml urine containers in PS, with self-adhesive lid,	Cod. 1075/T/SG - 5ml cylindrical test tubes in PS, Sorvall type, without rim,
Cod. 1040/P/S - 120 ml urine containers in PS, graduated, Ø73 x 66 mm,	Cod. 1075/TE - 5ml cylindrical test tubes in PS, not graduated, without
Cod. 1040/S - 120ml urine containers in PP, without self-adhesive lid, not	Cod. 1075+1128 - 5ml cylindrical test tubes PS not graduated, Ø12x75 mm,
Cod. 10401 - Caps in PE colour neutral, for test tubes Ø12 mm	Cod. 1075+1128.02 - 5ml cylindrical test tubes PS not graduated, Ø12x75 mm,
	Cod. 1081 - 150ml urine containers in PS, with screw cap, graduated,
	Cod. 1081/CS - 150ml urine containers in PS, with screw cap, graduated,
	Cod. 1081/E - 150ml urine containers in PS, with screw cap, graduated,
	Cod. 1081/T - 150ml urine containers in PS, with assembled screw cap,
	Cod. 10831 - Laboratory spatulas, in high impact PS, lenght 150 mm,

Cod. 10831/P - Laboratory spatulas in PP, spatula/spatula type, 150 mm	Cod. 1131/S/1500 - 12ml special urine test tubes in PS, graduated, Ø17x105 mm,
Cod. 10831/SG - Laboratory spatulas in PS type spatula+spatula 150 mm	Cod. 1131/T - 12ml urine test tubes in PS, cap
Cod. 10831/SG/CS - Laboratory spatulas in PS, type spatula+spatula,150 mm,	Cod. 1134 - Caps In PE for special urine test tubes cod. 1131/S
Cod. 10832 - Laboratory spatulas, in high impact PS, lenght 180 mm,	Cod. 1134.01 - Caps in PE for special urine test tubes cod. 1131/S
Cod. 10832/P - Laboratory spatulas in PP, spatula/spatula type, 180 mm	Cod. 1134.02 - Caps in PE for special urine test tubes cod. 1131/S
Cod. 10832/SG - Laboratory spatulas in PP, spatula/spatula type, 180 mm, sterile	Cod. 11452 - 15ml conical test tubes in PS, with screw cap yellow colour,
Cod. 10832/SG/CS - Laboratory spatulas, in high impact PS, lenght 180 mm,	Cod. 11452/E - 15ml conical test tubes in PS, yellow screw cap, label
Cod. 10833 - Laboratory spatulas, in high impact PS, lenght 180 mm,	Cod. 11452/S - 15ml conical test tube in PS, separated screw yellow cap
Cod. 10833/P - Laboratory spatulas in PP, spatula/spoon type, 180 mm.	Cod. 11452/SG - 15ml conical test tubes in PS, with screw cap yellow colour,
Cod. 10833/SG - Laboratory spatulas in PP, spatula/spoon type, 180 mm, sterile	Cod. 11452/SG/CS - 15ml conical test tubes in PS, yellow screw cap, Ø17x120 mm,
Cod. 10833/SG/CS - Laboratory spatulas, in high impact PS, 180mm, type spatula	Cod. 1147 - Stoppers closed at the bottom with safety grip, in PE, for
Cod. 10834 - Laboratory spatulas, in high impact PS, lenght 210 mm,	Cod. 1147 - Stoppers closed at the bottom with safety grip, in PE, for
Cod. 10834/P - Laboratory spatulas in PP, spatula/spoon type, 210 mm	Cod. 1148 - Stoppers closed at the bottom with safety grip, in PE, for
Cod. 10834/SG - Laboratory spatulas, in high impact PS, lenght 210 mm,	Cod. 1148 - Stoppers closed at the bottom with safety grip, in PE, for
Cod. 10834/SG/CS - Laboratory spatulas, in PS, lenght 210mm, spatula-spoon,	Cod. 1148BIANCO - High pressure cap for test tubes Ø12, white colour
Cod. 1091 - 150ml urine containers in PS, with screw cap, graduated,	Cod. 11581 - Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm,
Cod. 1091/E - 150ml urine containers in PS, screw cap, graduated, label,	Cod. 11581/E/SG - Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm,
Cod. 111 - PETRI DISHES IN PS DIAM.90MM WITH 2 SECTORS, STERILIZED	Cod. 11581/SG - Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm,
Cod. 1120 - Square petri dishes 120x120 mm with triple vents, in PS,	Cod. 11581/SG/450 - Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, white
Cod. 1124 - Cover for sample cups in PE, anti-evaporation, neutral,	Cod. 11581/SG/CS - Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm,
Cod. 1126 - Cover for sample cups in PE, push-on, neutral,	Cod. 11581/SG/TR - 13.5ml conical test tubes in PS, graduated, Ø16x110, red screw cap
Cod. 1126 - Cover for sample cups in PE, push-on, neutral,	Cod. 11581/SG/TR/450 - Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, red
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 11581/SGCSTR250 - Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, red
Cod. 1127 - Stoppers with tongues In PE for test tubes Ø16 mm,	Cod. 11581/TR/SG/450 - 13.5ml conical test tubes in PS, graduated, Ø16x110, red screw cap, sterile
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1164 - 2.5ml cylindrical test tubes in PS, not graduated, without
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1168 - 1 ml cylindrical test tubes in PP, no graduated, without
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 11681 - Centrifuge conical test tubes in PP da 13.5ml, Ø16x110 mm,
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 11681/E - Centrifuge conical test tubes in PP, 13.5ml, Ø16x110 mm,
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 11681/SG - Centrifuge conical test tubes in PP da 13.5ml, Ø16x110 mm,
Cod. 1127 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 11681/SG/CS - Centrifuge conical test tubes in PP da 13.5ml, Ø16x110 mm,
Cod. 1127* - TEST TUBES CAPS DIAM.16-W/TONGUES-LIGHT BLUE	Cod. 1201/M - Tips MLA type in PP, vol. 101-1000 ul, neutral,
Cod. 1127.01 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1201/M/SG - Tips MLA type in PP, vol. 101-1000 ul, neutral,
Cod. 1127.01* - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/C - Tips Eppendorf type in PP, 0.5-10 µl cristal, neutral,
Cod. 1127.02 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/C/55 - Tips Eppendorf type in PP, 0.5-10 µl cristal, neutral,
Cod. 1127.02* - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/C/SG - Tips Eppendorf type in PP, 0.5-10 ul cristal, neutral,
Cod. 1127.03 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/C/SG/CS - Tips Eppendorf type in PP, 0.5-10 ul cristal, neutral, sterile ind wrapped
Cod. 1127.03* - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 1127.04 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E/5 - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 1127.04* - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E/500 - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 1127.05 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E/CS - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, ind wrapped
Cod. 1127.05* - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E/N - Tips Eppendorf type in PP, vol. 5-200 ul, neutral colour
Cod. 1127.06 - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E/SG - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 1127.06* - Stoppers with tongues in PE for test tubes Ø16 mm,	Cod. 1202/E/SG/CS - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 1128 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/EN - Tips Eppendorf type in PP, vol. 5-200 ul, neutral colour,
Cod. 1128 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/G - Tips Gilson type in PP, vol. 5-200 ul, yellow colour,
Cod. 1128 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/G/SG - Tips Gilson type in PP, vol. 5-200 ul, yellow colour,
Cod. 1128* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/G/SG/CS - Tips Gilson type in PP, vol. 5-200 ul, yellow colour,
Cod. 1128.01 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/M - Tips MLA type in PP, vol. 5-200 ul, neutral colour,
Cod. 1128.01* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/M/CS - Tips MLA type in PP, vol. 5-200 ul, neutral colour, ind wrapped
Cod. 1128.02 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/M/SG - Tips MLA type in PP, vol. 5-200 ul, neutral colour,
Cod. 1128.02* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/M/SG/CS - Tips MLA type in PP, vol. 5-200 ul, neutral colour,
Cod. 1128.03 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/MG - Tips Gilson type in PP, vol. 0.1-10ul, neutral colour,
Cod. 1128.03* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/MG/SG - Tips Gilson type in PP, vol. 0.1-10ul, neutral colour,
Cod. 1128.04 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/OM - Tips Oxford type in PP, vol. 5-200 ul, neutral colour,
Cod. 1128.04* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/OM/CS - Tips Oxford type in PP, vol. 5-200 ul, neutral colour, ind wrapped
Cod. 1128.05 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/OM/SG - Tips Oxford type in PP, vol. 5-200 ul, neutral colour,
Cod. 1128.05* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/OM/SG/CS - Tips Oxford type in PP, neutral colour, 5-200ul, sterile ind wrapped
Cod. 1128.06 - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/U - Universal tips in PP, vol 2-200ul graduated, yellow,
Cod. 1128.06* - Stoppers with tongues in PE for test tubes Ø12 mm,	Cod. 1202/U/SG - Universal tips in PP, vol 2-200ul graduated, yellow,
Cod. 1130 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1203 - 0.2ml micro test tubes in PP, with flat cap, Ø6 x 21 mm
Cod. 1130 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1203/U - Universal tips in PP, graduat. vol. 2-200 ul, neutral colour,
Cod. 1130 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1203/U/SG - Universal tips in PP, neutral colour, 2-200ul, sterile
Cod. 1130.01 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1204/U - Universal tip in PP, yellow colour, 2-200ul, beveled,
Cod. 1130.01* - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1204/U/SG - Universal tips in PP, yellow colour, 2-200ul, sterile
Cod. 1130.02 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 121 - PETRI DISHES IN PS DIAM.90MM WITH 3 SECTORS ST,BAGS 20 PCS
Cod. 1130.02* - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1211 - 60ml faeces containers in PS, with pressure cap and spoon,
Cod. 1130.03 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1211/CS - STOOL CONTAINERS 60ML PS 41X57 W/PRESSURE CAP+SPOON IND.WRAPP
Cod. 1130.03* - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1211/E/SG - 60ml faeces containers in PS, with pressure cap and spoon,
Cod. 1130.04 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1211/E/SG/CS - 60ml faeces containers PS with pressure cap, spoon, label,
Cod. 1130.04* - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1211/SG - 60ml faeces containers in PS, with pressure cap and spoon,
Cod. 1130.05 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1211/SG/CS - 60ml faeces containers in PS, with pressure cap and spoon,
Cod. 1130.05* - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1212 - 60ml specimen containers, in PS, with pressure cap,
Cod. 1130.06 - Stoppers with tongues in PE for test tubes Ø13 mm,	Cod. 1212/CS - 60ml specimen containers in PS, pressure cap, individually wrapped
Cod. 1130.06* - Stoppers with tongues in PE for test tubes Ø13 mm,	
Cod. 1131 - 12ml special urine test tubes in PS, graduated, Ø17x105 mm,	
Cod. 1131/E - 12ml special urine test tubes in PS, graduated, Ø17x105 mm,	
Cod. 1131/E/S - 12ml special urine test tubes in PS, graduated, Ø17x105 mm, cap	
Cod. 1131/G - 12ml urine test tubes in PS, yellow cap	
Cod. 1131/S - 12ml special urine test tubes in PS, graduated, Ø17x105 mm,	

Cod. 1212/E/SG - 60ml specimen containers in PS, pressure cap, individually wrapped sterile, label	Cod. 14100 - Protective biopsy pads, 32x26 mm, in polyester foam,
Cod. 1212/SG - 60ml specimen containers, in PS, with pressure cap,	Cod. 14105 - Biopsy cassettes, in acetal resin, white colour,
Cod. 1212/SG/CS - 60ml specimen containers, in PS, with pressure cap,	Cod. 14106 - Biopsy cassettes, in acetal resin, yellow colour
Cod. 1213 - 60ml containers without cap, in PS, Ø41 x 55 mm	Cod. 14107 - Biopsy cassettes, in acetal resin, green colour,
Cod. 1221 - 20ml scintillation vials in PE with screw cap, Ø27x 61 mm	Cod. 14108 - Biopsy cassettes, in acetal resin, pink colour,
Cod. 1222/RO - 4ml scintillation vials in PE, with screw cap, Ø13 x 54 mm	Cod. 14109 - Biopsy cassettes, in acetal resin, light blue,
Cod. 1230 - 200ml urine containers in PS, with screw cap, graduated.	Cod. 14115 - Embedding rings in ABS, in white colour
Cod. 1230/10 - URINE CONTAINERS VOL.200ML IN PS SCREW CAP	Cod. 14116 - Embedding rings in ABS, in yellow colour
Cod. 1230/100 - URINE CONTAINERS VOL.200ML IN PS SCREW CAP	Cod. 14117 - Embedding rings in ABS, in green colour
Cod. 1230/CS - STERILE URINE CONTAINERS VOL 200 ML IN PS SCREW CAP IND	Cod. 14118 - Embedding rings in ABS, in pink colour
Cod. 1230/E - 200ml urine containers in PS, with screw cap, graduated,	Cod. 14119 - Embedding rings in ABS, in light blue colour
Cod. 1230/E/SG - 200ml urine containers in PS, screw cap, graduated, label,	Cod. 14120 - 20ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230/E/SG/DB - 200ml urine containers in PS, screw cap, graduated, sterile	Cod. 14120/B - 20ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230/S/E - 200ml urine containers in PS, without cap, graduated,	Cod. 14121 - 40ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230/SG - 200ml urine containers in PS, with screw cap, graduated,	Cod. 14121/B - 40ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230/T - 200ml urine containers in PS, with assembled screw cap,	Cod. 14122 - 60ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230/TE - 200ml urine containers in PS, inserted screw cap, graduated,	Cod. 14122/B - 60ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230/TS - 200ml urine containers in PS, with assembled screw cap,	Cod. 14123 - 90ml surgical containers in PP yellow screw cap, graduated,
Cod. 1230SG - 200ml urine containers in PS, with assembled screw cap, sterile	Cod. 14123/B - 90ml surgical containers in PP yellow screw cap, graduated,
Cod. 1250 - Coulter cups for cell counters 35ml, in PS, Ø31 x 55 mm,	Cod. 14124 - 120 ml surgical containers in PP, yellow screw cap graduated
Cod. 1250/T - Coulter cups for cell counters 35ml, in PS, with PE cap,	Cod. 14124/B - 120 ml surgical containers in PP, yellow screw cap graduated
Cod. 1250/T/SG - Coulter cups for cell counters 35ml, in PS, with PE cap, sterile	Cod. 14125 - Mega embedding cassettes in acetal resin, white colour
Cod. 12731 - Sampling tanks 2,500ml, for 24h urine collection, PE,	Cod. 14126 - Mega embedding cassettes, in acetal resin, yellow colour
Cod. 12731/E - Sampling tanks 2,500ml, for 24h urine collection, PE,	Cod. 14127 - Mega embedding cassettes, in acetal resin, green colour,
Cod. 12731/E/SG - URINE CONTAINERS 24 HOURS 2500 ML-TANK IN PE W/LABEL	Cod. 14128 - Mega embedding cassettes, in acetal resin, pink colour,
Cod. 12731/SAC - Sampling tanks 2,500ml, for 24h urine collection, PE,	Cod. 14129 - Mega embedding cassettes, in acetal resin, light blue,
Cod. 12731/SG - 24h urine collection tank, PE, 2,500ml, sterile ind. wrapped,	Cod. 14131 - 30 ml containers for biopsy in PS, with pressure cap in PE,
Cod. 12731K - 24h urine collection tank, PE, 2,500ml, sterile ind. wrapped,	Cod. 14132 - 50 ml containers for biopsy in PS, with pressure cap in PE,
Cod. 1302/B - Tips Biohit type in PP, vol. 2-300 ul, neutral colour,	Cod. 14134 - 100ml containers for biopsy in PS, with pressure cap in PE,
Cod. 1302/B/SG - Tips Biohit type in PP, vol. 2-300 ul, neutral colour,	Cod. 14135 - Super mega cassettes, in acetal resin, white colour
Cod. 1302/G - Tips Gilson type in PP, 2-200 ul graduated, neutral,	Cod. 14136 - 150ml containers for biopsy in PS, with pressure cap in PE,
Cod. 1302/G/SG - Tips Gilson type in PP, 2-200 ul graduated, neutral,	Cod. 14138 - 200ml containers for biopsy in PS, with pressure cap in PE,
Cod. 1303 - 2ml micro test tubes in PP, graduated, with cap	Cod. 14140 - 250ml containers for biopsy in PS, with pressure cap in PE,
Cod. 1303/F - 2ml micro test tubes in PP, graduated, with cap,	Cod. 14142 - Surgical specimen containers, in PP, with pressure cap,
Cod. 1303/SG - 2ml micro test tubes in PP, graduated, with cap, sterile	Cod. 14142/B - Transparent containers in PP, for surgical specimens, 500ml,
Cod. 131 - PETRI DISHES IN PS DIAM.90MM WITH 4 SECTORS STERILIZED	Cod. 14142/SG - Surgical specimen containers, in PP, with pressure cap,
Cod. 13501 - Microscope slides 26x76 mm, cut type, thick 0.9/1.0 mm	Cod. 14142/SG/CS - Surgical specimen containers, in PP, with pressure cap, sterile ind wrapped
Cod. 13502 - Microscope slides 26x76 mm, ground edges, thick 0.9/1.0 mm	Cod. 14143 - Surgical specimen containers, in PP, with pressure cap,
Cod. 13503 - Microscope slides 26x76 mm, frosted end, thick 0.9/1.0 mm	Cod. 14143/B - Transparent containers in PP, for surgical specimens, 1000ml
Cod. 13504 - Microscope slides 26x76 mm, ground edges with frosted end,	Cod. 14143/SG/CS - Transparent containers in PP, for surgical specimens, 1000ml, sterile ind wrapped
Cod. 13551 - Microscope coloured slides, frosted end white colour,	Cod. 14144 - Surgical specimen containers, in PP, with pressure cap,
Cod. 13552 - Microscope coloured slides, frosted end blue colour,	Cod. 14144/B - Transparent containers in PP, for surgical specimens, 1500ml
Cod. 13553 - Microscope coloured slides, frosted end pink colour,	Cod. 14144/SG/CS - Surgical specimen containers in PP, with cap, 1500ml, sterile ind wrapped
Cod. 13554 - Microscope coloured slides, frosted end yellow colour,	Cod. 14150 - Transparent containers in PP, for surgical specimens, 150ml,
Cod. 13555 - Microscope coloured slides, frosted end green colour,	Cod. 14150/B - Transparent containers in PP, for surgical specimens, 150ml,
Cod. 13556 - Microscope coloured slides, frosted end orange colour,	Cod. 14150/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 150ml
Cod. 13570 - Positive charge slides 26x76mm with white writing area	Cod. 14151 - 250 ml surgical containers in PP, yellow screw cap graduated
Cod. 13580 - Sinalized coated slides 26x76 mm, with white writing area	Cod. 14151/B - 250 ml surgical containers in PP, yellow screw cap graduated
Cod. 1375 - 5ml cylindrical test tubes in PS, not graduated, without	Cod. 14151/SG - 250 ml surgical containers in PP, green screw cap, graduated
Cod. 1375/E - CYLINDRICAL TT 13X75 IN PS WITH LABEL	Cod. 14152 - 500 ml surgical containers in PP, yellow screw cap graduated
Cod. 1375/MO - 5ml cylindrical test tubes in PP, not graduated, without	Cod. 14152/B - 500 ml surgical containers in PP, yellow screw cap graduated
Cod. 1375/MO/T - 5ml cylindrical test tubes in PP, not graduated, with cap	Cod. 14152/SG - 500 ml surgical containers in PP, green screw cap, graduated
Cod. 1375/MO/TE - 5ml cylindrical test tubes in PP, not graduated, with cap	Cod. 14153 - 1000ml surgical containers in PP, yellow screw cap graduated
Cod. 1375/S - CYLIND. TT 13X75 IN PS WITHOUT RIM - IN 1 BAG OF 4000 PIECES	Cod. 14153/B - 1000ml surgical containers in PP, yellow screw cap graduated
Cod. 1375/T - 5 ml cylindrical test tubes, in PS, Ø13 x 75 mm,	Cod. 14155 - Transparent containers in PP, for surgical specimens, 250ml,
Cod. 1375/T/E - TEST TUBES IN PS 13X75 PS W/CAP AND LABEL	Cod. 14155/B - Transparent containers in PP, for surgical specimens, 250ml,
Cod. 1375/T/SG - 5ML CYLINDRICAL TT W/OUT RIM W/CAP - STERILE	Cod. 14155/SG - Transparent containers in PP, for surgical specimens, 250ml,
Cod. 14005 - Embedding cassettes, in acetal resin, white colour,	Cod. 14155/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 250ml
Cod. 14006 - Embedding cassettes, in acetal resin, yellow colour	Cod. 14160 - Transparent containers in PP, for surgical specimens, 500ml,
Cod. 14007 - Embedding cassettes, in acetal resin, green colour,	Cod. 14160/S - Surgical specimen containers in PP, pressure cap, serigraphed, 500ml
Cod. 14008 - Embedding cassettes, in acetal resin, pink colour,	Cod. 14160/SG - Transparent containers in PE, for surgical specimens, 500ml,
Cod. 14009 - Embedding cassettes, in acetal resin, light blue,	Cod. 14160/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 500ml
Cod. 14009 - Embedding cassettes, in acetal resin, light blue,	Cod. 14170 - Transparent containers in PP, for surgical specimens, 1000ml
Cod. 1402/B - Tip Biohit m-LINE/PROLINE PLUS type, vol. 0.1-10ul, neutral,	Cod. 14170/S - Surgical specimen containers in PP, pressure cap, serigraphed, 1000ml
Cod. 1402/B/SG - Tip Biohit m-LINE/PROLINE PLUS type, vol. 0.1-10ul, neutral,	Cod. 14170/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 1000ml
Cod. 1402/E - Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour,	Cod. 14175 - Transparent containers in PP, for surgical specimens, 2000ml
Cod. 1402/E/SG - Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour,	Cod. 14175/B - Transparent containers in PP, for surgical specimens, 2000ml
Cod. 1402/G - Tips Gilson type in PP, vol. 2-200 ul, yellow colour,	Cod. 14175/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 2300ml
Cod. 1402/G/SG - Tips Gilson type in PP, vol. 2-200 ul, yellow colour,	Cod. 14175/T - Containers In PE for surgical specimens, 2000ml, Ø170x154mm,
Cod. 1402/MG - Tips Gilson type in PP, 0.1-10ul lengthened, neutral,	Cod. 14180 - Transparent containers in PP, for surgical specimens, 3000ml
Cod. 1402/MG/SG - Tips Gilson type in PP, 0.1-10ul lengthened, neutral,	
Cod. 141 - Petri dishes Ø 100 mm, in PS, without triple vents, aseptic,	
Cod. 141/AN - Petri dishes Ø 100 mm, in PS, without triple vents, aseptic,	
Cod. 141/CS - PETRI DISHES IN PS,DIAM.100MM, STERI.IND.WR	
Cod. 141/N - Petri dishes Ø 100 mm, without triple vents, in PS,	
Cod. 141/SG - Petri dishes Ø 100 mm, in PS, without triple vents, sterile,	
Cod. 141/SG/AN - Petri dishes Ø 100 mm, in PS, without triple vents, sterile,	

Cod. 14180/B - Transparent containers in PP, for surgical specimens, 3000ml	Cod. 1515 - Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm
Cod. 14180/S - Transparent containers in PP, for surgical specimens, 3000ml	Cod. 1515/SG - Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm,
Cod. 14180/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 3000ml	Cod. 1515/SG/CS - Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm,
Cod. 14185 - Transparent containers in PP, for surgical specimens, 5000ml	Cod. 1518 - Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm
Cod. 14185/B - Transparent containers in PP, for surgical specimens, 5000ml	Cod. 1518/SG - Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm,
Cod. 14185/SG/CS - Surgical specimen containers in PP, pressure cap, sterile ind. Wrapped, 5000ml	Cod. 1518/SG/CS - Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm,
Cod. 14190 - Big containers in PP, for surgical specimens, 5,100ml,	Cod. 1519 - Paddle Pasteur pipette in PE, 1 ml, lenght 130 mm
Cod. 14190/B - Big containers in PP, for surgical specimens, 5,500 ml,	Cod. 1519/SG - Paddle Pasteur pipette in PE, 1 ml, lenght 130 mm,
Cod. 14190/SG/CS - Surgical specimen containers in white PP, pressure cap, sterile ind. Wrapped, 5500ml	Cod. 1523 - Pasteur pipettes 1.5 ml, lenght 230 mm, in PE,
Cod. 14192 - Big containers in PP, for surgical specimens, 2,500 ml,	Cod. 1523/SG - Pasteur pipettes 1.5 ml, lenght 230 mm, in PE,
Cod. 14192/B - Big containers in PP, for surgical specimens, 2,500 ml,	Cod. 1523/SG/20 - Pasteur pipettes 1.5 ml, lenght 230 mm, in PE,
Cod. 14192/SG/CS - Surgical specimen containers in white PP, pressure cap, sterile ind. Wrapped, 2500ml	Cod. 1523/SG/CS - Pasteur pipettes 1.5 ml, lenght 230 mm, in PE,
Cod. 14195 - Big containers in PP, for surgical specimens, 11,000ml,	Cod. 1526 - Gilford sample cups 0.5ml, in PP, Ø10 x 22 mm
Cod. 14195/B - Big containers in PP, for surgical specimens, 11,000 ml,	Cod. 15361 - 10ml cylindrical test tubes in PS, screen-printed graduation,
Cod. 14195/SG/CS - Surgical specimen containers in white PP, pressure cap, sterile ind. Wrapped, 11000ml	Cod. 15361/MO - 10ml cylindrical test tubes in PP, screen-printed graduation,
Cod. 14205 - Embedding cassettes, in acetal resin, white colour,	Cod. 15361/SG - 10ml cylindrical test tubes in PS, screen-printed graduation,
Cod. 14206 - Embedding cassettes, in acetal resin, yellow colour	Cod. 15361/SG/CS - 10ml cylindrical test tubes PS screen-printed graduation, cap
Cod. 14207 - Embedding cassettes, in acetal resin, green colour,	Cod. 15362 - 15ml cylindrical test tubes in PS, with screw cap, serigraphed
Cod. 14208 - Embedding cassettes, in acetal resin, pink colour,	Cod. 15362/SG - 15ml cylindrical test tubes in PS, serigraphed, Ø16x120, screw cap, sterile
Cod. 14209 - Embedding cassettes, in acetal resin, light blue,	Cod. 15362/SG/CS - 15ml cylindrical test tubes in PS, serigraphed, Ø16x120, screw cap, sterile ind wrapped
Cod. 14215 - Embedding cassettes without lid, white color, in POM	Cod. 155 - Contact petri dishes Ø 55 mm, with triple vents, in PS,
Cod. 14216 - Embedding cassettes without lid, yellow color, in POM	Cod. 155/N - Petri dishes contact type Ø55mm, not sterile
Cod. 14217 - Embedding cassettes without lid, green color, in POM	Cod. 1560 - 30 ml sputum containers in PP, with screw cap, neutral color,
Cod. 14218 - Embedding cassettes without lid, pink color, in POM	Cod. 1560/SG - 30 ml sputum containers in PP, with screw cap, neutral color,
Cod. 14220 - Stainless steel lids for standard embedding cassettes,	Cod. 1601 - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 14301 - Stainless steel base mould, 7 x 7 x 6 mm	Cod. 1602 - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 14302 - Stainless steel base mould, 15 x 15 x 6 mm	Cod. 1602/SG - REFILLS FOR UNIVERSAL BOXES W/96 YELLOW TIPS, EPPEND.TYPE
Cod. 14303 - Stainless steel base mould, 24 x 24 x 6 mm	Cod. 1603 - Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour,
Cod. 14304 - Stainless steel base mould, 30 x 24 x 6 mm	Cod. 161 - Petri dishes Ø 60 mm, with triple vents, in PS,
Cod. 14305 - Stainless steel base mould, 37 x 24 x 6 mm	Cod. 161/N - Petri dishes Ø 60 mm, with triple vents, in PS,
Cod. 14306 - Stainless steel base mould, for mega cassettes	Cod. 1625 - 4 ml cylindrycal test tubes flat bottom, in PS, graduated,
Cod. 14307 - Stainless steel base mould, for super mega cassettes	Cod. 1625/MO - 4 ml cylindrycal test tubes flat bottom, in PP, graduated,
Cod. 14401 - Disposable base mould in PVC, 7 x 7 x 6 mm	Cod. 1630 - 250ml containers Ø58x119mm, in PS, alluminium screw cap with
Cod. 14402 - Disposable base mould in PVC, 15 x 15 x 6 mm	Cod. 1630/E - 250ml containers Ø58x119mm, in PS, alluminium screw cap with
Cod. 14403 - Disposable base mould in PVC, 24 x 24 x 6 mm	Cod. 1630/E/SG - 250ml containers in PS with metallic lid, label, sterile
Cod. 14404 - Disposable base mould in PVC, 30 x 24 x 6 mm	Cod. 1630/E/TS - 250ml containers Ø58x119mm, in PS, alluminium screw cap with
Cod. 14405 - Disposable base mould in PVC, 37 x 24 x 6 mm	Cod. 1630/SG - 250ml containers in PS with metallic lid, sterile
Cod. 14406 - Disposable base mould in PVC, for mega cassettes	Cod. 1630/TS - 250ml containers Ø58x119mm, in PS, alluminium screw cap with
Cod. 14407 - Disposable base mould in PVC, for super mega cassettes	Cod. 1650.01 - 20ml cylindrical test tubes in PS blue colour, not graduated,
Cod. 14501 - Biopsy bags for histological processing, in polyester,	Cod. 1650.02 - 20ml cylindrical test tubes in PS red colour, not graduated,
Cod. 14502 - Biopsy bags for histological processing, in polyester,	Cod. 1650.03 - 20ml cylindrical test tubes in PS green colour, not graduated
Cod. 14503 - Biopsy bags for histological processing, in polyester,	Cod. 1675 - 8ml cylindrical test tubes in PS, with rim, graduated,
Cod. 1501 - Pasteur pipettes 1ml in PE, lenght 150 mm, graduated,	Cod. 1675/MO - 8ml cylindrical test tubes in PP, with rim, graduated,
Cod. 1501/SG - Pasteur pipettes 1ml in PE, lenght 150 mm, graduated.	Cod. 1675MO+1147+CUP - Kit test tube Ø16x75 in PP + white stopper safety grip +
Cod. 1501/SG/10 - Pasteur pipettes 1ml in PE, lenght 150 mm, graduated,	Cod. 1702 - Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral,
Cod. 1501/SG/100 - Pasteur pipettes 1ml in PE, lenght 150 mm, graduated,	Cod. 1801 - Tips Gilson type in PP, vol. 100-1000 ul, blue colour,
Cod. 1501/SG/CS - Pasteur pipettes 1ml in PE, lenght 150 mm, graduated,	Cod. 1802 - Tips Gilson type in PP, vol. 5-200 ul, yellow colour,
Cod. 1502 - Pasteur pipettes 3ml in PE, lenght 150 mm, graduated,	Cod. 1803 - Tips Gilson type in PP, 2-200 ul graduated, neutral,
Cod. 1502/20 - Disposable pipette pasteur 3ml	Cod. 1804 - Tips Gilson type in PP, vol. 2-200 ul, yellow colour
Cod. 1502/SG - Pasteur pipettes 3ml in PE, lenght 150 mm, graduated.	Cod. 181 - Petri dishes Ø 120 mm, without triple vents, in PS,
Cod. 1502/SG/10 - Pasteur pipettes 3ml in PE, lenght 150 mm, graduated,	Cod. 181/N - Petri dishes Ø 120 mm, without triple vents, in PS,
Cod. 1502/SG/CS - Pasteur pipettes 3ml in PE, lenght 150 mm, graduated,	Cod. 18100 - Cuvette 12 segments COBAS MIRA MIRA PLUS type autoanalyzer
Cod. 1503 - Capillary Pasteur pipettes, lenght 150 mm, in PE,	Cod. 18101 - Cuvette 12 segments Cobas Mira and MiraPlus type, in PMMA
Cod. 1503/N - Capillary Pasteur pipettes, lenght 150 mm, in PE	Cod. 18138 - 10ml conical urine test tube, cap and label, PS, Ø16x100mm
Cod. 1503/N* - PASTEUR PIPETTES PE CAPILLARY	Cod. 18139 - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 1503/SG - Capillary Pasteur pipettes, lenght 150 mm, in PE,	Cod. 18139 - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 1503/SG/10 - Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile	Cod. 18139200 - 120ml urine containers in PP, with device for vacuum tube,
Cod. 1503/SG/10/N* - STERILE PASTEUR PIPETTES PE CAPILLARY - 10 PCS/BAG	Cod. 18140 - Faeces container with pressure cap and spoon, PS, 60ml, 41x57
Cod. 1503/SG/CS - Capillary Pasteur pipettes, lenght 150 mm, in PE,	Cod. 1851 - Universal tips in PP, vol. 100-1000 ul, blue colour,
Cod. 1503/SG/CS/N - Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile ind wrapped	Cod. 1852 - Universal tips in PP, vol 2-200ul graduated, yellow,
Cod. 151 - Petri dishes Ø 100 mm, in PS, with triple vents, aseptic,	Cod. 18600 - Multicell cuvettes for Konelab
Cod. 151/AN - Petri dishes Ø 100 mm, in PS, with triple vents, aseptic,	Cod. 1902 - Tips Gilson type in PP, vol. 0.1-10ul, neutral colour,
Cod. 151/N - Petri dishes Ø 100 mm, with triple vents, in PS,	Cod. 1902/SG - REFILLS FOR UNIVERSAL BOXES W/96 TIPS GILSON P2 AND P10 01
Cod. 151/SG - Petri dishes Ø 100 mm, in PS, with triple vents, sterile R,	Cod. 1903 - Tips Gilson type in PP, 0.1-10ul, lengthened, neutral,
Cod. 151/SG/AN - Petri dishes Ø 100 mm, in PS, with triple vents, sterile R,	Cod. 195 - Contact petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 15101 - Slides for urine sedimentation in PMMA	Cod. 1951 - Tips Biohit type in PP, vol. 2-300 ul, neutral colour,
Cod. 15102 - Kit with 100 slides for urinary sediments (10 cells) +	Cod. 1954 - Tips for Biohit m-Line/Proline Plus, 0,1-10ul, neutral, refill
Cod. 15103 - Slides urinary sediments kit + Pasteur pipette + staining	Cod. 19550 - Urine containers for testing drugs abuse, with seal cap,
Cod. 15104 - Sternheimer & Malbin staining solution for urinary sediment.	Cod. 1970 - Tips Eppendorf type in PP, 20-300ul graduated, neutral,
Cod. 1511 - Pasteur pipettes "fine tip", in polyethylene,	Cod. 19702 - Tips for gel loading in PP, vol. 0.1-200 ul, neutral,
Cod. 1511/SG - Pasteur Pipettes "FINE TIPS" 5 ml, in PE, sterili	Cod. 19720 - Tips for gel loading 0.1-20 ul with filter, in neutral PP,
Cod. 1511/SG/CS - Pasteur Pipettes "FINE TIPS" 5 ml, in PE, sterili	Cod. 19730 - Tips for gel loading 0.1-100ul with filter, in neutral PP,

Cod. 1975 - Tips Oxford type in PP, vol. 5-200 ul, neutral colour,	Cod. 2050/TA/20/SG - 60ml specimen containers, PP, lightblue screw cap assembled,
Cod. 1980 - Tips MLA type in PP, vol. 5-200 ul, neutral colour,	Cod. 2050/TA/SG/20 - 60ml specimen containers, in PP, light blue screw cap,
Cod. 2000 - Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø12x56 mm,	Cod. 2050/TAPPO/B - Screw cap for containers cod 2050
Cod. 2000/I - Test tubes with K2 EDTA for 1ml of blood, paediatric use,	Cod. 2050/TB/20/SG - 60ml specimen containers, PP, blue screw cap assembled,
Cod. 2000/I/V - Test tubes with K2 EDTA for 1ml of blood, paediatric use,v	Cod. 2050/TR/20/SG - 60ml specimen containers, PP, red screw cap assembled,
Cod. 2001 - Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø16x60 mm,	Cod. 2050/TS - 60ml specimen containers, in PP, with screw cap,
Cod. 2002 - Test tubes in PP with K2 EDTA, for 5ml of blood, Ø16 x 60 mm,	Cod. 2050/WHITE/TB - 60ml PP WHITE specimen containers, BLUE screw cap
Cod. 2003 - Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø12x86 mm,	Cod. 2050P - 60ml specimen containers, in PP, with not inserted
Cod. 2004 - Test tubes in PP with K2 EDTA, for 5ml of blood, Ø12 x 86 mm,	Cod. 2052 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2005 - Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø13x75 mm,	Cod. 2052/10 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2006 - K2 EDTA IN 16X100 CYL. TT FOR 5ML OF	Cod. 2052/100 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2007 - Test tubes in PP with K2 EDTA, for 10ml of blood, Ø16x100 mm,	Cod. 2052/CS - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2008 - Test tubes in PP with K2 EDTA, for 4ml of blood, Ø13x75 mm,	Cod. 2052/E - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2015 - Blood grouping plates in PS, 10 wells, 160 x 40 x 6 mm	Cod. 2052/E/CS - 60ml faeces containers in PP, with screw cap and spoon, confezione singola
Cod. 2030 - 30ml specimen containers, in PP, with inserted screw cap	Cod. 2052/E/SG - 60ml faeces containers in PP, with screw cap, spoon, label
Cod. 2030/E - 30ml specimen containers in PP, screw cap, label	Cod. 2052/E/STER.SPECIMEN CONTAINER 60 ML 35x70 IN PP W/SCREW CAP
Cod. 2030/E/SG - 30ml specimen containers, PP, with inserted red screw cap,	Cod. 2052/R - 60ml faeces containers in PP, with red screw cap inserted
Cod. 2030/P - 30ml specimen containers in PP , with not inserted screw cap	Cod. 2052/SG - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2030/S - 30ml specimen containers, in PP, Ø35 x 38 mm,	Cod. 2052/SG/25 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2030/S/R - 30ml specimen containers, in PP, Ø35 x 38 mm,	Cod. 2052/SG/C10 - STOOL CONTAINERS 60 ML SCREW CAP W/SPoon IN PP
Cod. 2030/SG - 30ml specimen containers, in PP, with inserted screw cap	Cod. 2052/SG/C100 - STOOL CONTAINER 60 ML SCREW CAP W/SPoon IN PP
Cod. 2030/TS - 30ml specimen containers in PP, screw cap, label, sterile ind wrapped	Cod. 2052/T5 - 60ml faeces containers in PP.
Cod. 20351 - 50ml conical test tubes in PP, screw cap, graduated Ø30x115mm	Cod. 2052/TS - 60ml faeces containers in PP.
Cod. 20351/E/SG - 50ml sterile conical test tube screw cap, graduated Ø30x115mm	Cod. 2062 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 20351/P - 50ml conical test tubes in PP, screw cap not assemb.,Ø30x115,	Cod. 2062/10 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 20351/R - 50ml conical test tubes in PP, with red screw cap, graduated,	Cod. 2062/E/SG - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 20351/S - 50ml conical test tubes in PP, without cap, Ø30x115mm,	Cod. 2062/P - 60ml faeces containers in PP, with separated screw cap
Cod. 20351/SG - 50ml conical test tubes in PP, screw cap, graduated Ø30x115mm	Cod. 2062/SG - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 20351/SG/50/B - CON.TT PP 30X115-50ML BLUE CAP W/SELFSTANDING BASE-50 PCS/BOX	Cod. 2072 - 60ml faeces containers in PS, with screw cap and spoon,
Cod. 20351/SG/CS - 50ml conical test tubes in PP, screw cap, graduated Ø30x115mm	Cod. 2072/E/SG - 60ml faeces containers in PS, screw cap and spoon, label,
Cod. 2040 - 60ml specimen containers, in PS, with inserted screw cap	Cod. 2072/P - 60ml faeces containers in PS, with separated screw cap
Cod. 2040/B - 60ml specimen containers, in PS, with white inserted	Cod. 2072/SG - 60ml faeces containers in PS, with screw cap and spoon,
Cod. 2040/E - 60ml specimen containers, in PS, with inserted screw cap	Cod. 2083654 - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 2040/E/R - 60ml specimen containers, in PS, inserted red screw cap,	Cod. 2100 - Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø12x56 mm,
Cod. 2040/E/SG - 60ml specimen containers, PS, with screw cap and label,	Cod. 2100/1 - Test tubes with K3 EDTA for 1ml of blood, paediatric use,
Cod. 2040/E/TS - 60ml specimen containers, in PS, with inserted screw cap	Cod. 2100/1/V - Test tubes in PP Ø12x56mm, with K3EDTA, for 1ml of blood
Cod. 2040/EB/TS - 60ml specimen containers, PS, inserted white screw cap	Cod. 2100/TM - Test tubes in PP with K3 EDTA for 2.5ml of blood 15x56mm
Cod. 2040/EST/SG - 60ml specimen containers, PS, with screw cap and label,	Cod. 2101 - Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø16x60 mm,
Cod. 2040/P - 60ml specimen container in PS, Ø35 x 70 mm,	Cod. 2102 - Test tubes in PP with K3 EDTA, for 5ml of blood, Ø16 x 60 mm,
Cod. 2040/P/E - 60ml specimen container in PS, Ø 35 x 70 mm, with label,	Cod. 2103 - Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø12x86 mm,
Cod. 2040/R - 60ml specimen containers, in PS, with red inserted	Cod. 2104 - Test tubes in PP with K3 EDTA, for 5ml of blood, Ø12 x 86 mm,
Cod. 2040/SG - 60ml specimen containers, in PS, with screw cap,	Cod. 2105 - Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm,
Cod. 2040/TS - 60ml specimen containers, in PS, with inserted screw cap	Cod. 2105/TM - Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm,
Cod. 2040/TS/70 - SPECIMEN CONT. 60ML 35X70MM PS STERILE - BAGS OF 70 PCS	Cod. 2105/VIOLA - Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm,
Cod. 2042 - 60ml faeces containers in PS, with screw cap and spoon,	Cod. 2106 - K3 EDTA IN 16X100 CYL. TT FOR 5 ML. OF
Cod. 2042/E - SPECIMEN CONTAINERS 60 ML 35X70 IN PS SCREW CAP	Cod. 2107 - Test tubes in PP with K3 EDTA, for 10ml of blood, Ø16x100 mm,
Cod. 2042/E/TS - SPECIMEN CONTAINERS IN PS 60 ML, SCREW CAP W/SPOON	Cod. 2108 - Test tubes in PP with K3 EDTA, for 4ml of blood, Ø13x75 mm,
Cod. 2042/SG - 60ml faeces containers in PS, with screw cap and spoon,	Cod. 2108/5 - test tube in PP with K3 EDTA for 5 ml of blood 13x75
Cod. 2050 - 60ml PP graduated specimen containers inserted screw cap	Cod. 2108/TM - Test tubes in PP with K3 EDTA, for 4ml of blood, Ø13x75 mm,
Cod. 2050/100 - 60ml specimen containers, in PP, with inserted screw cap	Cod. 2108/VIOLA - Test tubes in PP with K3 EDTA, for 4ml of blood, Ø13x75 mm,
Cod. 2050/B - 60ml specimen containers, in blue PP, with inserted	Cod. 2120 - 150ml urine containers in PP, with screw cap not inserted,
Cod. 2050/B/SG - 60ml specimen containers, in blue PP, with screw cap,	Cod. 2120/100 - 150ml urine container in PP, screw cap
Cod. 2050/C - CAPS FOR SPECIMEN CONTAINERS YELLOW SCREW CAP, FOR ITEM	Cod. 2120/50 - 150ml urine containers in PP, screw cap not inserted, grad.,
Cod. 2050/CS - 60ml PP graduated specimen container , inserted screw cap	Cod. 2120/B - 150ml urine containers in PP, with white screw cap not
Cod. 2050/DDK - 60ml specimen containers in PP with red inserted screw cap	Cod. 2120/B/SG - 150ml urine containers in PP, white screw cap, graduated,
Cod. 2050/E - 60ml specimen containers, in PP, with inserted screw cap	Cod. 2120/CS - 150ml urine containers in PP, with screw cap, graduated,
Cod. 2050/E/S - 60ml specimen containers, in PP, with not inserted screw cap	Cod. 2120/CS/M - 150ml urine containers in PP, screw cap, graduated, aseptic,
Cod. 2050/E/SG - 60ml specimen containers, PP, with screw cap and label.	Cod. 2120/CS/MI - 120ml urine containers in PP, with screw cap, graduated,
Cod. 2050/E/TS - 60ml specimen containers, PP, with screw cap and label,	Cod. 2120/E - 150ml urine containers in PP, with screw cap not inserted,
Cod. 2050/P - 60ml specimen container in PP, Ø35 x 70 mm, graduated,	Cod. 2120/E/CS - 150ml urine containers in PP, screw cap, graduated, label,
Cod. 2050/P/E - 60ml specimen container in PP, graduated, Ø35x70 mm, label,	Cod. 2120/E/SG - 150ml urine containers in PP, screw cap, graduated, label
Cod. 2050/PA/20/SG - 60ml specimen containers, PP, grad, lightblue screw cap not	Cod. 2120/E/STS - STER. URINE CONTAINERS VOL 150 ML IN PP W/SCREW CAP
Cod. 2050/PB/20/SG - 60ml specimen containers, PP, graduated, blue screw cap not	Cod. 2120/E/TSB - 150 ml urine containers in PP, screw cap, sterile, label
Cod. 2050/PR - 60ml specimen containers, in PP, Ø35 x 70 mm, with	Cod. 2120/ES - URINE CONTAINERS 150 ML PP SCREW CAP W/LABEL
Cod. 2050/PR/20/SG - 60ml specimen containers, PP, graduated, red screw cap not	Cod. 2120/ES/SG - URINE CONTAINER 150 ML PP SCREW AP W/LABEL NOT INSERTED
Cod. 2050/R - 60ml specimen containers, in PP, with inserted screw cap	Cod. 2120/H/SG - 150 ml urine containers in PP, screw cap with groove, gradua.
Cod. 2050/R/WHITE - 60ml containers in WHITE PP, inserted screw cap red colour,	Cod. 2120/N - 150ml urine containers in PP, with neutral screw cap not
Cod. 2050/S - 60ml specimen containers, in PP, with screw cap,	Cod. 2120/R - 150ml urine containers in PP, with red screw cap not
Cod. 2050/SG - 60ml specimen containers, in PP, with screw cap,	Cod. 2120/S - 150ml urine containers in PP, without cap, graduated,
Cod. 2050/SG/C25 - SPECIMEN CONTAINERS 60 ML. IN PP STERILIZED, PACK	Cod. 2120/SG - 150ml urine containers in PP, with screw cap, graduated,
Cod. 2050/SG/CS - 60ml specimen containers in PP, screw cap, label, sterile ind wrapped	Cod. 2120/SG/10 - 150ml urine container in PP, screw cap, sterile ind wrapped
Cod. 2050/SG/S - 60ml specimen containers in PP, screw cap, label, sterile ind wrapped	Cod. 2120/SG/25 - Urine container 150ml in PP, screw cap, graduated, sterile
Cod. 2050/T - 60ml specimen containers in PP, screw cap, label	Cod. 2120/SG/C10 - URINE CONTAINERS GRADUATED 150 ML GRADUATED SCREW CAP IN

Cod. 2120/SG/MI - 120ml urine containers in PP, with screw cap, graduated,	Cod. 2408 - Test tube with Lithium Heparin in PP, for 4 of blood,
Cod. 2120/SG+1118 - 150ml urine container in PP, screw cap, sterile ind wrapped + label	Cod. 2408/VERDE - LITHIUM HEPARIN IN 13X75 CYL.TT FOR 5 ML OF
Cod. 2120/T - 150ml urine containers in PP, with inserted screw cap,	Cod. 2420 - 150ml urine containers in PP, with screw cap and plug,
Cod. 2120/T/100 - 150ml urine containers in PP, inserted screw cap, Ø58x72 mm	Cod. 2420/E/SG - 150ml urine containers in PP, with screw cap and plug,
Cod. 2120/T/N - 150ml urine container in PP, screw cap neutral colour	Cod. 2420/R - 150ml urine containers in PP, with red screw cap and plug,
Cod. 2120/T5 - 150ml urine containers in PP, inserted screw cap, graduated,	Cod. 2420/SG - 150ml urine containers in PP, screw cap and plug, graduated,
Cod. 2120/T50 - URINE CONTAINERS VOL.150 ML-IN PP-W/SCREW CAP	Cod. 2420/TR - 150ml urine containers in PP, with inserted red screw cap
Cod. 2120/TA/SG - 150ml urine containers PP with light blue screw cap, graduat.	Cod. 2440 - 60ml specimen containers, in PS, with inserted screw cap
Cod. 2120/TB - 150ml urine containers in PP, with inserted white screw cap,	Cod. 2440/CS - 60ml specimens container in PS, screw cap, ind wrapped
Cod. 2120/TE - 150ml urine containers PP with inserted light blue screw cap,	Cod. 2440/E - 60ml specimen containers, in PS, with inserted screw cap
Cod. 2120/TN - 150ml urine containers in PP, with inserted neutral screw	Cod. 2440/E/CS - 60ml specimen containers, in PS with screw cap and label
Cod. 2120/TR - 150ml urine containers in PP, with inserted red screw cap,	Cod. 2440/E/SG - 60ml specimen containers, PS, with screw cap and label
Cod. 2120/TS - 150ml urine containers in PP, with screw cap, graduated,	Cod. 2440/P - 60ml specimen containers, in PS, not inserted screw cap,
Cod. 2120/TSG - STERILE URINE CONTAINER 150 ML PP - SCREW YELLOW CAP	Cod. 2440/SG - 60ml specimen containers, in PS, with screw cap,
Cod. 2120/TV - 150ml urine containers PP with green screw cap not inserted,	Cod. 2442 - 60ml faeces containers in PS, with screw cap and spoon,
Cod. 2120/V/500 - 150ml urine containers in PP, green screw cap not inserted,	Cod. 2442/E - 60ml faeces containers in PS, with screw cap and spoon,
Cod. 2122 - URINE CONTAINER IN PP 150 ML WITH SPOON	Cod. 2442/E/SG - 60ml faeces containers in PS, with screw cap, label,
Cod. 2122/SG - STERILE URINE CONTAINER 150ML IN PP SCREW CAP + SPOON	Cod. 2442/R - 60ml faeces containers in PS, with inserted red screw cap
Cod. 2200 - Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with	Cod. 2442/SG - 60ml faeces containers in PS, with screw cap and spoon,
Cod. 2200/G - KF+NA2 EDTA IN TT 12X56 FLAT BOTTOM YELLOW CAP FOR 2,5 ML	Cod. 2450 - 60ml specimen containers, in PP, with inserted screw cap
Cod. 2201 - Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with	Cod. 2450/B - 60ml specimen containers in PP with inserted white screw cap,
Cod. 2201/G - KF+NA2 EDTA 16X60 FLAT BOTTOM TT - YELLOW - FOR 2,5ML OF	Cod. 2450/CS - 60ml specimen containers, in PP, with inserted screw cap
Cod. 2202 - Test tubes with KF+NA2 EDTA, in PP, for 5 of blood, with	Cod. 2450/E - 60ml specimen containers, in PP, with inserted screw cap
Cod. 2202/G - FLOURIDE OXALATE IN TT 16X60 FLAT BOTTOM- YELLOW CAP - 5 M	Cod. 2450/E/SG - 60ml specimen containers, PP, with screw cap and label
Cod. 2203 - Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with	Cod. 2450/E/TS - 60ml specimen containers, in PP, with inserted screw cap
Cod. 2204 - Test tubes with KF+NA2 EDTA, in PP, for 5 of blood, with	Cod. 2450/P - 60ml specimen containers, in PP, Ø38 x 65 mm,
Cod. 2205 - Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with	Cod. 2450/R - 60ml specimen containers, in PP, with inserted red screw
Cod. 2205/TG - Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with	Cod. 2450/SG - 60ml specimen containers, in PP, with screw cap,
Cod. 2206 - KF + NA2 EDTA IN 16X100 CYL. TT FOR 5 ML OF	Cod. 2450/SG/100 - 60ml specimen containers, in PP, with screw cap,
Cod. 2207 - Test tubes with KF+NA2 EDTA, in PP, for 10 of blood, with	Cod. 2450/TS - 60ml specimen containers, in PP, with inserted screw cap
Cod. 2208 - Test tubes with KF+NA2 EDTA, in PP, for 4 of blood, with	Cod. 2452 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 221 - Petri dishes Ø 140 mm, with triple vents, in PS,	Cod. 2452/E - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 221/N - Petri dishes Ø 140 mm, with triple vents, in PS,	Cod. 2452/E/CS - 60ml Faeces container in PP, screw cap and spoon, label, ind wrapped
Cod. 2220 - 200ml urine containers in PP, with screw cap, graduated,	Cod. 2452/E/SG - 60ml faeces containers in PP, with screw cap, spoon, label,
Cod. 2220/250 - 200ml urine containers in PP, with screw cap, graduated,	Cod. 2452/E/TS - STER.SPEC.CONTAINER IN PP 38x65 60 ML WITH SCREW
Cod. 2220/CS - 200ml urine containers in PP, with screw cap, graduated,	Cod. 2452/R - 60ml faeces containers in PP, with red screw cap and spoon,
Cod. 2220/E - 200 ml urine containers in PP, screw cap, with label,	Cod. 2452/SG - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2220/E/CS - 200ml urine containers in PP, screw cap, graduated, label,	Cod. 2452/SG/100 - 60ml faeces containers in PP, with screw cap and spoon,
Cod. 2220/E/SG - 200ml urine containers in PP, screw cap, graduated, label	Cod. 2452/T/5 - 60 ml faeces containers in PPr
Cod. 2220/E/TS - 200ml urine containers in PP, inserted screw cap, graduated	Cod. 2500 - Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm,
Cod. 2220/E/TSB - 200ml urine container in PP, screw cap, label, boric acid	Cod. 2500* - K3 EDTA - PERFORABLE CAP
Cod. 2220/R - 200ml urine containers in PP screw red cap, graduated,	Cod. 2500/N - Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm,
Cod. 2220/S - 200 ml urine container in PP, graduated, without cap	Cod. 2500/N* - Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm,
Cod. 2220/SG - 200ml urine containers in PP, with screw cap, graduated,	Cod. 2500/NEUTRO - K3 EDTA-PIERCEABLE NEUTRAL CAP IN 13X75 TT FOR 3 ML OF BLOOD
Cod. 2220/T - 200ml urine containers in PP, with inserted screw cap,	Cod. 2500/SE - Test tubes in PP with K3 EDTA, for 3ml of blood without label
Cod. 2220/TS - 200ml urine containers in PP, with inserted screw cap,	Cod. 2500/SE/V - Test tubes in PP with K3 EDTA, for 3ml blood, without label,
Cod. 2250 - Specimen containers in PP, 40 ml, with screw cap	Cod. 2500/V - Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm,
Cod. 2250/E/SG - 40ml specimen containers in PP with screw cap and label.	Cod. 2500/V* - Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm,
Cod. 2250/SG - 40ml specimen containers in PP with screw cap,	Cod. 2500/V/2 - Test tubes in PP with K3 EDTA, rubber violet pierceable cap,
Cod. 2300 - Test tubes with Sodium Heparin in PP, for 2.5 of blood,	Cod. 2500/V/SG - Test tubes in PP. K3 EDTA, 3ml of blood, Ø13x75.sterile
Cod. 2301 - Test tubes with Sodium Heparin in PP, for 2.5 of blood,	Cod. 2500/VIOLA - K3EDTA - PIERCEABLE VIOLET CAP IN 13x75 TT FOR 3 ML OF BLOOD
Cod. 2302 - Test tubes with Sodium Heparin in PP, for 5 of blood,	Cod. 2501 - Test tubes with 0.4ml Sodium Citrate for coagulation, in PP
Cod. 2303 - Test tubes with Sodium Heparin in PP, for 2.5 of blood,	Cod. 2502 - Test tubes with 0.4ml Sodium Citrate for coagulation, in PP
Cod. 2304 - Test tubes with Sodium Heparin in PP, for 5 of blood,	Cod. 2503 - 0.4ML SODIUM CITRATE YELLOW CAP IN 16X100 CYL. TEST TUBE
Cod. 2305 - Test tubes with Sodium Heparin in PP, for 2.5 of blood,	Cod. 2505 - 0.4ML SODIUM CITRATE YELLOW CAP IN 12X56 FLAT BOTTOM TT.
Cod. 2306 - SODIUM HEPARIN IN 16X100 CYL. TT, FOR 5ML OF	Cod. 2505/1 - Test tube with 0,1ml Sodium Citrate for coagulation yellow
Cod. 2307 - Test tubes with Sodium Heparin in PP, for 10 of blood,	Cod. 2508 - Test tubes with 0.4ml Sodium Citrate for coagulation, in PP
Cod. 2308 - Test tubes with Sodium Heparin in PP, for 4 of blood,	Cod. 2508/BLU - SODIUM CITRATE 0,4ML BLUE CAP IN TT 13X75 FOR COAGULATION
Cod. 231 - Petri dishes Ø 150 mm, with triple vents, in PS,	Cod. 251 - Petri dishes Ø 90 mm, with 2 sectors, triple vents,
Cod. 231/N - Petri dishes Ø150mm, not sterile, with vents	Cod. 251/AN - Petri dishes Ø 90 mm, with 2 sectors, triple vents,
Cod. 2400 - Test tube with Lithium Heparin in PP, for 2.5 of blood,	Cod. 251/B - Petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 2400/1 - Test tube with Lithium Heparin for 1ml of blood, paediatric	Cod. 251/SG - Petri dishes Ø 90 mm, with 2 sectors, triple vents,
Cod. 2400/TV - LITHIUM HEPARIN IN 12X56 FLAT BOTTOM TT FOR 2,5ML OF BLOOD	Cod. 251/SG/AN - Petri dishes Ø 90 mm, with 2 sectors, triple vents,
Cod. 2401 - Test tube with Lithium Heparin in PP, for 2.5 of blood,	Cod. 251/SG/B - Petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 2402 - Test tube with Lithium Heparin in PP, for 5 of blood,	Cod. 2510 - 0.5 ML SODIUM CITRATE YELLOW CAP IN 12X56 FLAT BOTTOM TT
Cod. 2403 - Test tube with Lithium Heparin in PP, for 2.5 of blood,	Cod. 2511 - Test tubes with 0.5ml Sodium Citrate for coagulation, in PP
Cod. 2404 - Test tube with Lithium Heparin in PP, for 5 of blood,	Cod. 2512 - Test tubes with 0.5ml Sodium Citrate for coagulation, in PP
Cod. 2404/TV - Test tubes in PP with Lithium heparin, Ø12x86mm, for 5ml of blood	Cod. 2512/TB - Test Tube with 0.5 ml Sodium Citrate for coagulation, In PP
Cod. 2404/VERDE - LITHIUM HEPARIN - GREEN CAP IN CYL.T.T. FOR 5 ML OF BLOOD	Cod. 2513 - 0.5ml Sodium Citrate in test tube in PP Ø16x100, yellow cap,
Cod. 2405 - Test tube with Lithium Heparin in PP, for 2.5 of blood,	Cod. 2515 - 0.5 ML SODIUM CITRATE YELLOW CAP IN 13X75 CYL. T.T.
Cod. 2405/TV - Test tube with Lithium Heparin in PP, for 2.5 of blood,	Cod. 2515/BLU - 0.5 ml Sodium Citrate in test tube PP Ø13x75, blue cap,
Cod. 2406 - LITHIUM HEPARIN IN 16X100 CYL. TT., FOR 5ML.	Cod. 2515/TB/F - Test tubes with 0.5ml Sodium Citrate, in PP
Cod. 2407 - Test tube with Lithium Heparin in PP, for 10 of blood,	Cod. 2520 - Test tubes with 0.25ml Sodium Citrate for coagulation, in PP
	Cod. 2520/TB - Test tube with 0,25ml Sodium Citrate with blue cap in PP

Cod. 2520/TR - Test tubes with 0.25ml Sodium Citrate for coag, pink in PP	Cod. 2621 - Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP
Cod. 2521 - Test tubes with 0.25ml Sodium Citrate for coagulation, in PP	Cod. 2622 - Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP
Cod. 2522 - Test tubes with 0.25ml Sodium Citrate for coagulation, in PP	Cod. 2625 - Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP
Cod. 2522/R - Test tubes with 0.25ml Sodium Citrate for coagulation, in PP	Cod. 2632 - Test tubes Ø12x56mm in PP with 0.25ml Sodium Citrate for 1ml
Cod. 2525 - Test tubes with 0.25ml Sodium Citrate for coagulation, in PP	Cod. 2635 - Test tubes Ø13x75mm in PP with 0.4ml Sodium Citrate for 1.6ml
Cod. 2525/2 - Test tubes with 0.2ml Sodium Citrate for coagulation, in PP	Cod. 2640 - 60 ml containers Ø39x60mm, in PS, alluminium screw cap with
Cod. 2525/32/BLU - Test tubes with 0.25ml Sodium Citrate 3.2% for coagulation,	Cod. 2640/E - 60 ml containers Ø39x60mm, in PS, alluminium screw cap with
Cod. 2580 - 30ml specimen containers, in PS, with inserted screw cap	Cod. 2640/E/SG - 60 ml specimen container in PS, metallic screw cap, label, sterile
Cod. 2580/B - 25ml specimen containers, in PS, inserted white screw cap,	Cod. 2640/E/TS - 60 ml containers Ø39x60mm, in PS, alluminium screw cap with
Cod. 2580/B/SG - 25ml specimen containers, in PS, inserted white screw cap,	Cod. 2640/SG - 60 ml specimen container in PS, metallic screw cap, sterile
Cod. 2580/E - 25ml specimen containers, in PS, with inserted screw cap	Cod. 2640/TS - 60 ml containers Ø39x60mm, in PS, alluminium screw cap with
Cod. 2580/E/CS - 25ml specimen containers in PS, screw cap, label, ind wrapped	Cod. 2661/E/TB - 10ml test tube with separating gel + clot acc., in PP, with
Cod. 2580/E/P - UNIVERSAL CONTAINER PS 25ML W/SCREW CAP NOT	Cod. 2662/E - 10ml test tube with separating gel + clot acc., in PP, with
INSER.+LABEL	Cod. 2662/E/TB - 10ml test tube with separating gel + clot acc., in PMMA, with
Cod. 2580/E/P/W - UNIVERSAL CONTAINER PS 25 ML W/SCREW CAP NOT	Cod. 2662/TB - TT WITH SEP.SILICONE GEL+CLOT ACCEL. IN PMMA 16X100 LOW
INSERTED+LABEL	STOP
Cod. 2580/E/SG - 25ml specimen containers, PS, with screw cap and label,	Cod. 2662/TM - TT WITH SEP.SILICONE GEL+CLOT ACCEL. IN PMMA 16X100 LOW
Cod. 2580/E/SG/B - 25ml specimen containers, PS, screw WHITE cap and label,	STOP
Cod. 2580/E/SG/CS - 25ml specimen containers, PS, with screw cap and label,	Cod. 2663/E/TB - 5ml test tubes with separating gel + clot acc., in PP, with
Cod. 2580/E/SG/CS/W - 25ml specimen containers, PS, with screw cap and label,	Cod. 2664/E/TB - Test tubes in PP Ø12x86mm, with granules + clot activator
Cod. 2580/E/TS - SPECIMEN CONTAINER 25 ML 25X80 IN PS SCREW CAP	Cod. 2665/E - 5ml test tubes with separating gel + clot acc., in PP, with
Cod. 2580/E/TS/W - 25ml faeces containers in PS, with inserted screw cap and	Cod. 2665/E/TB - 5ml test tubes with separating gel + clot acc., in PMMA, with
Cod. 2580/E/W - SPECIMEN CONTAINER 25 ML PS - WITH LABEL	Cod. 2665/TB - Test tubes in PMMA Ø13x75mm, with gel + clot activator
Cod. 2580/EB - UNIVERSAL CONTAINER 30ML SCREW CAP + LABEL	Cod. 2666/E - SILICONE GEL+CLOT ACCELERATOR IN 16X100 PP TT W/LABEL
Cod. 2580/EB/TS - SPECIMEN CONTAINER 25 ML 25X80 IN PS SCREW CAP	FOR 10
Cod. 2580/EB/TS/W - 25ml faeces containers in PS, with white screw cap,	Cod. 2666/E/TB - 10ml test tube with separating gel + clot acc., in PP, with
Cod. 2580/ER - SPECIMEN CONTAINERS 25 ML, DIM. Ø25x80 MM	Cod. 2666/TB - 10ml test tube with separating gel + clot acc., in PP, with
Cod. 2580/EST/SG - 25ml specimen containers, PS, with screw cap and label,	Cod. 2668/E - 5ml test tubes with separating gel + clot acc., in PP, with
Cod. 2580/P - 25ml specimen containers, PS, with not inserted screw cap	Cod. 2668/E/TB - 5ml test tubes with separating gel + clot acc., in PMMA, with
Cod. 2580/PB - 25ml specimen containers, PS, with not inserted screw cap	Cod. 2668/TB - SILICONE GEL+CLOT ACCELERATOR IN PMMA 12X86 TT FOR 5ML
Cod. 2580/S - 25ml specimen containers in PS, without cap	OF
Cod. 2580/SG - 30ml specimen containers, in PS, with screw cap	Cod. 2678/E/TB - 5ml test tubes with separating gel + clot acellerator, in PP
Cod. 2580/SG/CS - 30ml specimen containers, in PS, with screw cap	Cod. 2680 - 25ml specimen containers, in PP, with inserted screw cap
Cod. 2580/TAPPO/A - Screw cap for 2580/2680	Cod. 2680/E - 25ml specimen containers, in PP, with inserted screw cap
Cod. 2580/TB/SG/CS - 25ml specimen containers, in PS, with white screw cap,	Cod. 2680/E/SG - 25ml specimen containers, PP, with screw cap and label,
Cod. 2580/TBIANCO - Screw cap for 2580/2680	Cod. 2680/E/SG/CS - 25ml specimen containers, PP, with screw cap and label,
Cod. 2580/TS - SPEC.CONTAINER CONT. 30 ML IN PS STERILE	Cod. 2680/E/TS - 25ml specimen containers, PP, with screw cap and label,
Cod. 2580/TS/W - 25ml specimen containers, in PS, with white screw cap	Cod. 2680/EB/TS - 25ml specimen containers, PP, white inserted screw cap
Cod. 2580/W - 25 ml specimen containers, in PS, Ø 25 X 90 mm	Cod. 2680/EST/SG - 25ml specimen containers, PP, with screw cap and label,
Cod. 2580P - 25ml specimen containers, in PS, with not inserted	Cod. 2680/P - 25ml specimen containers, in PP, with not inserted
Cod. 2588 - 25ml faeces containers in PS, with screw cap and spoon.	Cod. 2680/S - 25 ml Specimen containers in PP, without cap
Cod. 2588/E - 25ml faeces containers in PS, with screw cap and spoon,	Cod. 2680/SG - 25ml specimen containers, in PP, with screw cap
Cod. 2588/E/CS - 25ml faeces containers in PS, with screw cap and spoon,	Cod. 2680/SG/CS - 25ml specimen containers, in PP, with screw cap
Cod. 2588/E/SG - 25ml faeces containers in PS, with screw cap, spoon, label	Cod. 2680/TS - SPECIMEN CONTAINERS 25 ML 25X80 IN PP W/SCREW CAP
Cod. 2588/E/SG/CS - 25ml faeces containers in PS, with screw cap, spoon, label	Cod. 2688 - 25ml faeces containers in PP, with screw cap and spoon,
Cod. 2588/E/SG/CS/W - STOOL CONTAINER 25 ML IN PS W/SPoon AND SCREW CAP	Cod. 2688/E - 25ml faeces containers in PP, with screw cap and spoon,
Cod. 2588/E/TS - SPECIMEN CONTAINER 25 ML 25X80 IN PS SCREW CAP	Cod. 2688/E/CS - 25ml faeces containers in PP, with screw cap and spoon,
Cod. 2588/E/TS/W - 25ml faeces containers in PS, with screw cap and spoon,	Cod. 2688/E/SG - 25ml faeces containers in PP, with screw cap, spoon, label
Cod. 2588/EB - UNIVERSAL CONTAINER 30ML SCREW CAP+LABEL AND SPOON	Cod. 2688/E/SG/CS - 25ml faeces containers in PP, with screw cap, spoon, label
Cod. 2588/EB/TS - SPECIMEN CONTAINER 25 ML 25X40 IN PS SCREW CAP	Cod. 2688/E/TS - 25ml faeces containers in PP, with inserted screw cap and,
Cod. 2588/EB/TS/W - SPECIMENT CONTAINER 25 ML PS W/SCREW CAP + PLAIN LABEL	Cod. 2688/SG - 25ml faeces containers in PP, with screw cap and spoon,
Cod. 2588/P - SPECIMENT CONTAINER 25 ML PS W/SCREW CAP + PLAIN LABEL	Cod. 2688/SG/CS - 25ml faeces containers in PP, with screw cap and spoon,
Cod. 2588/SG - 25ml faeces containers in PS, with screw cap and spoon.	Cod. 2700 - Test tube with 0.3ml of Sodium Citrate Ø13x75, light blue cap
Cod. 2588/SG/CS - 25ml faeces containers in PS, with screw cap and spoon,	Cod. 2700/2 - Test tubes in PP with 0.2ml of sodium citrate, with pierceable cap
Cod. 2588P - Spoon in polypropylene for faeces, white colour	Cod. 2705 - Test tubes in PP with 0,35ml Sodium Citrate, blue cap
Cod. 2600 - Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP	Cod. 271 - Petri dishes Ø 90 mm, with 4 sectors, triple vents,
Cod. 2600/1 - Paediatric test tubes with Sodium Citrate for 1ml blood,	Cod. 271/AN - Petri dishes Ø 90 mm, with 4 sectors, triple vents,
Cod. 2600/TN - test tubes with 0,25ml Sodium Citrate with black cap in PP	Cod. 271/B - Petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 2601 - Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP	Cod. 271/SG - Petri dishes Ø 90 mm, with 4 sectors, triple vents,
Cod. 2602 - Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP	Cod. 271/SG/AN - Petri dishes Ø 90 mm, with 4 sectors, triple vents,
Cod. 2603 - 0.25ML SODIUM CITRATE PINK/CAP IN 16X100 CYLINDRICAL TT.	Cod. 271/SG/B - Petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 2605 - Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP	Cod. 2710 - Test tubes with 0.25ml Sodium Citrate, Ø12x56, 2 blood level
Cod. 261 - Petri dishes Ø 90 mm, with 3 sectors, triple vents,	Cod. 2711 - Test tubes with 0.25ml Sodium Citrate, Ø16x60, 2 blood level
Cod. 261/AN - Petri dishes Ø 90 mm, with 3 sectors, triple vents,	Cod. 2712 - Test tubes with 0.25ml Sodium Citrate, Ø12x86, 2 blood level
Cod. 261/B - Petri dishes Ø 90 mm, with triple vents, in PS,	Cod. 2715 - Test tubes with 0.25ml Sodium Citrate, Ø13x75, 2 blood level
Cod. 261/SG - Petri dishes Ø 90 mm, with 3 sectors, triple vents,	Cod. 30001 - No additive plain vacuum tube, in PET, 2,0 ml, Ø13 x 75 mm,
Cod. 261/SG/AN - Petri dishes Ø 90 mm, with 3 sectors, triple vents,	Cod. 30002 - No additive plain vacuum tube, in PET, 3,0 ml, Ø13 x 75 mm,
Cod. 261/SG/B - Petri dishes Ø 90 mm, with triple vents, in PS,	Cod. 30003 - No additive plain vacuum tube, in PET, 4,0 ml, Ø13 x 75 mm,
Cod. 2610 - Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP	Cod. 30004 - No additive plain vacuum tube, in PET, 6,0 ml, Ø13 x 100 mm,
Cod. 2610/G - Test Tubes 0,4ml Sodium yellow cap Citrate for E.S.R. in PP	Cod. 30011 - Gel+clot activator vacuum tube vol. 3.5 ml, in PET Ø13x75 mm,
Cod. 2611 - Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP	Cod. 30012 - Gel+Clot activator vacuum tube vol. 5 ml, in PET, Ø13x100 mm,
Cod. 2612 - Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP	Cod. 30013 - Gel+Clot activator vacuum tube vol. 8 ml, in PET, Ø16x100 mm,
Cod. 2613 - 0.4ML SODIUM CITRATE PINK CAP IN 16X100 CYLIND. T.T.	Cod. 30014 - Rapid Gel + Clot act. vacuum tube, vol. 4 ml, PET, Ø13x75mm
Cod. 2615 - Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP	Cod. 30020 - Clot activator vacuum tube in PET, vol. 2 ml, Ø13x75 mm,
Cod. 2615/TN - Test tubes with 0.4ml Sodium Citrate for ESR, in PP	Cod. 30021 - Clot activator vacuum tube in PET, vol. 4 ml, Ø13x75 mm,
Cod. 2620 - Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP	Cod. 30022 - Clot activator vacuum tube in PET, vol. 6 ml, Ø13x100 mm,

Cod. 30032 - Gel+Clot activator vacuum tube vol. 5 ml, in PET, Ø13x100 mm,
Cod. 30033 - Gel+Clot activator vacuum tube vol. 8 ml, in PET, Ø16x100 mm,
Cod. 30100 - K2 EDTA vacuum tubes in PET, vol. 2 ml, Ø13 x 75 mm,
Cod. 30101 - K2 EDTA vacuum tubes in PET, vol. 3 ml, Ø13 x 75 mm,
Cod. 30102 - K2 EDTA vacuum tubes in PET, vol. 4 ml, Ø13 x 75 mm,
Cod. 30103 - K2 EDTA vacuum tubes in PET, vol. 6 ml, Ø13 x 100 mm,
Cod. 30104 - K2 EDTA vacuum tubes in PET, vol. 9 ml, Ø16 x 100 mm,
Cod. 30200 - K3 EDTA vacuum tubes in PET, vol. 2 ml, Ø13 x 75 mm,
Cod. 30200/1 - K3 EDTA vacuum tubes in PET, vol. 1 ml, Ø13 x 75 mm,
Cod. 30201 - K3 EDTA vacuum tubes in PET, vol. 3 ml, Ø13 x 75 mm,
Cod. 30202 - K3 EDTA vacuum tubes in PET, vol. 4 ml, Ø13 x 75 mm,
Cod. 30203 - K3 EDTA vacuum tubes in PET, vol. 6 ml, Ø13 x 100 mm,
Cod. 30204 - K3 EDTA vacuum tubes in PET, vol. 9 ml, Ø16 x 100 mm,
Cod. 3024 - URINE-CONTROL ind. Cased 24h urine bottles in PE,
Cod. 3024/GRFAR - 24h graduated urine bottles 2500ml, PE,
Cod. 3024/PRONTO - 24h graduated urine bottles 2500ml, PE,
Cod. 3024/PRONTO - 24h graduated urine bottles 2500ml, PE,
Cod. 3024/SG - URIN-CONTROL 24 HOURS URIN.COLL.CONT.IN PE
Cod. 3024/T/ASCO - 24h graduated urine tank, 2500ml, PE,
Cod. 3030/SG - URIN-TEST sterile ind. Cased 130ml urine containers in PS,
Cod. 30300 - ESR vacuum tube in PET, with 3,8% 4NC, vol. 1,6ml, Ø13x75mm
Cod. 3031/SG - URIN-TEST sterile ind. Cased 12ml urine test tubes in PS,
Cod. 3031/SG/FARMA - Urine test tube with pressure cap, PS, 12ml, Ø17x105mm
Cod. 3031/SG/GRFAR - Urine test tube with pressure cap, PS, 12ml, Ø17x105mm
Cod. 3031/SG/PRONTO - Urine test tube with pressure cap, PS, 10ml, Ø16x100mm
Cod. 3039/SG - 10ml conical test tubes in PP, Ø16x100mm, graduated, red cap,
Cod. 3039/SG/PPC - 10ml cylindrical test tubes in PP Ø16x100 graduated, red cap,
Cod. 3039/SG/PS - 10ml conical test tubes in PS, Ø16x100mm, graduated, red cap,
Cod. 3039/TA/SG - 10ml conical test tube Ø16x100 PP, graduated, light blue cap,
Cod. 3039/TA/SG/PS - 10ml conical test tubes in PS, Ø16x100 graduated, l.blue cap,
Cod. 30500 - 3,2% 9NC vacuum tube in PET, vol. 2.7 ml, Ø13 x 75 mm,
Cod. 30500/38 - 3,8% 9NC vacuum tube in PET, vol. 2.7 ml, Ø13 x 75 mm,
Cod. 30500/89000000 - 24h graduated urine container 2500ml, PE,
Cod. 30501 - 3,2% 9NC vacuum tube in PET, vol. 3.6 ml, Ø13 x 75 mm,
Cod. 30501/38 - 3,8% 9NC vacuum tube in PET, vol. 3.6 ml, Ø13 x 75 mm,
Cod. 30503 - 3,2% 9NC vacuum tube in PET, vol. 2 ml, Ø13 x 75 mm,
Cod. 30503/38 - 3,8% 9NC vacuum tube in PET, vol. 2 ml, Ø13 x 75 mm,
Cod. 3052/SG - BIO-TEST sterile ind. Cased 60ml faeces containers in PP,
Cod. 3052/SG/GRFAR - Faeces container with screw cap and spoon, PP, 60ml, 35x70
Cod. 3052/SG/LFH - Faeces container with screw cap and spoon, PP, 60ml Ø35x70
Cod. 3052/SGCAVA - Faeces container with screw cap and spoon, PP, 60ml, 35x70
Cod. 3052/SG/PRONTO - Faeces container with screw cap and spoon, PP, 60ml, 35x70
Cod. 30600 - Glucose NH+NF vacuum tube in PET, vol. 2 ml, Ø13 x 75 mm,
Cod. 30601 - Glucose NH+NF vacuum tube in PET, vol. 4 ml, Ø13 x 75 mm,
Cod. 30800 - Lithium Heparin vacuum tube in PET, vol. 2 ml, Ø13 x 75 mm,
Cod. 30801 - Lithium Heparin vacuum tube in PET, vol. 4 ml, Ø13 x 75 mm,
Cod. 30802 - Lithium Heparin vacuum tube in PET, vol. 6 ml, Ø13 x 100 mm,
Cod. 30900 - Gel+Lithium Heparin vacuum tube vol. 4 ml, in PET, Ø13x75 mm,
Cod. 30901 - Gel+Lithium Heparin vacuum tube vol. 5 ml, in PET, Ø13x100 mm,
Cod. 309251 - Urine cont. 200ml PS screw cap + urine test tube PS 12ml, cap
Cod. 309253 - Faeces container with screw cap, spoon, PP, 60ml, Ø35x70mm
Cod. 309343 - Urine test tube with pressure cap, PS, 10ml, Ø16x100 mm,
Cod. 309346 - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 31 - Petri dishes Ø 35 mm, with triple vents, in PS,
Cod. 31/N - Petri dishes Ø 35 mm, with triple vents, in PS,
Cod. 3120/SG - URIN-TEST sterile ind. Cased 150ml urine containers in PP,
Cod. 3120/SG/20 - 150ml sterile urine containers in PP, screw cap, graduated,
Cod. 3120/SG/20 - 150ml sterile urine containers in PP, screw cap, graduated,
Cod. 3120/SG/GRFAR - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 3120/SG/LFH - Graduated urine container PP, screw cap red colour, 150ml,
Cod. 3120/SG/PHA - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 3120/SGCAVA - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 3120/SG/PRONTO - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 31300 - Holder in PP for vacuum collection needle
Cod. 3211/SG - BIO-TEST sterile ind. Cased 60ml faeces containers in PS,
Cod. 35100 - Vacuum urine test tube 9 ml, PET, conical bottom, Ø16x100,
Cod. 35120/SG - 120ml urine containers in PP, with device for vacuum tube,
Cod. 35120/SG/PRONTO - 120ml urine containers in PP, with device for vacuum tube,
Cod. 35150 - Vacuum urine test tube 9 ml, PET, round bottom, Ø16x100 mm,
Cod. 35200 - Vacuum urine test tube 9ml,PET conical bottom with boric acid
Cod. 35250 - Vacuum urine test tube 9ml,PET round bottom, with boric acid.
Cod. 3553/E - 10ml test tubes with clot acclererator, in PMMA, with
Cod. 3555/E - 4ml test tubes with clot acclererator, in PMMA, with
Cod. 3556/E - 10ml test tubes with clot acclererator, in PP, with
Cod. 3558/E - 5ml test tubes with clot acclererator, in PMMA, with
Cod. 36005 - K2EDTA+Gel, vacuum tubes, PET, vol. 5 ml, Ø13 x 100 mm,
Cod. 3731 - URINE-CONTROL ind. Cased 24h urine tanks in PE,

Cod. 3731/CAVA - Tanks in PE for 24 hours urine collection, 2500ml, graduated,
Cod. 3731/GRFAR - Tanks in PE for 24 hours urine collection, 2500ml, graduated,
Cod. 3771/E/TB - 10ml test tube with separating gel, in PP, with label,
Cod. 3772/E/TB - 5ml separating gel test tubes in PP, with label, Ø13x75 mm,
Cod. 3773/E - 10ml test tube with separating gel, in PP, with red cap,
Cod. 3773/E/TB - 10ml test tube with separating gel, in PMMA, with brown cap,
Cod. 3773/TB - 10ml test tube with separating gel, in PMMA, with brown cap,
Cod. 3774/E/TB - 5 ml test tube with separating gel, in PP, with label,
Cod. 3775/E - 5ml test tubes with separating gel, in PP, with red cap,
Cod. 3775/E/TB - 5ml test tubes with separating gel, in PMMA, with brown cap,
Cod. 3776/E - SILICONE GEL IN 16X100 PP TT W/LABEL FOR 10
Cod. 3776/E/TB - 10ml test tube with separating gel, in PP, with brown cap,
Cod. 3776/TB - 10ml test tube with separating gel, in PP, with brown cap,
Cod. 3778 - SILICONE GEL IN 12X86 SPECIAL MAT. TT, FOR
Cod. 3778/E - 5ml test tubes with separating gel, in PP, with red cap,
Cod. 3778/E/TB - 5ml test tubes with separating gel, in PMMA, with brown cap,
Cod. 4001/E - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 4001/E/SG - Tips Eppendorf type in PP, vol. 100-1000ul, blue colour,
Cod. 4001/G - Tips Gilson type in PP, vol. 100-1000 ul, blue colour,
Cod. 4001/G/SG - Tips Gilson type in PP, vol. 100-1000 ul, blue colour,
Cod. 4001/U - Universal tips in PP, vol. 100-1000ul, blue colour,
Cod. 4001/U/SG - Universal tips in PP, vol. 100-1000 ul, blue colour,
Cod. 4001/UN - Universal tips 50-100ul, graduated, neutral, rack of 96 pcs
Cod. 4001/UN/SG - Universal tips in PP, vol. 50-1000 ul, neutral colour,
Cod. 4002/U - Tips Eppendorf type in PP, 20-300ul graduated, neutral,
Cod. 4002/U/SG - Tips Eppendorf type in PP, 20-300ul graduated, neutral,
Cod. 4202/B/SG - STER.PIPETTE TIPS-RACK W/LID VOL. 1-300 ul NEUTRAL, STERILE
Cod. 4202/C - Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral,
Cod. 4202/C/SG - Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral,
Cod. 4202/E - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 4202/E/SG - Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
Cod. 4202/G - Tips Gilson type in PP, vol. 5-200 ul, yellow colour,
Cod. 4202/G/SG - Tips Gilson type in PP, vol. 5-200 ul, yellow colour,
Cod. 4202/M - Tips MLA type in PP, vol. 5-200 ul, neutral colour,
Cod. 4202/M/SG - Tips MLA type in PP, vol. 5-200 ul, neutral colour,
Cod. 4202/MG - Tips Gilson type in PP, vol. 0.1-10ul, neutral colour,
Cod. 4202/MG/SG - Tips Gilson type in PP, vol. 0.1-10ul, neutral colour,
Cod. 4202/OM - Tips Oxford type in PP, vol. 5-200 ul, neutral colour,
Cod. 4202/OM/SG - Tips Oxford type in PP, vol. 5-200 ul, neutral colour,
Cod. 4202/U - Universal tips in PP, vol 2-200ul graduated, yellow,
Cod. 4202/U/SG - Universal tips in PP, vol 2-200ul graduated, yellow,
Cod. 4203/U - Universal tips 2-200ul, graduated, neutral, rack of 96 pcs
Cod. 4203/U/SG - Universal tips 2-200ul, graduated, neutral, rack of 96 pcs, sterile
Cod. 4204/U - Universal tips in PP, yellow, Vol. 2-200ul, not graduated,
Cod. 4204/U/SG - Universal tips in PP, yellow, Vol. 2-200ul, not graduated,
Cod. 4302/B - Tips Biohit type in PP, vol. 2-300 ul, neutral colour,
Cod. 4302/B/SG - Tips Biohit type in PP, vol. 2-300 ul, neutral colour,
Cod. 4302/G - Tips Gilson type in PP, 2-200 ul graduated, neutral,
Cod. 4302/G/SG - Tips Gilson type in PP, 2-200 ul graduated, neutral,
Cod. 4302/U - Universal tips 2-200ul, graduated, neutral, rack of 96 pcs
Cod. 4402/B - Tips Biohit m-Line/Proline type, vol. 0.1-10ul, neutral
Cod. 4402/B/SG - Tips Biohit m-Line/Proline type, vol. 0.1-10ul, neutral
Cod. 4402/E - Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour,
Cod. 4402/E/SG - Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour,
Cod. 4402/G - Tips Gilson type in PP, vol. 2-200 ul, yellow colour,
Cod. 4402/G/SG - Tips Gilson type in PP, vol. 2-200 ul, yellow colour,
Cod. 4402/MG - Tips Gilson type in PP, 0.1-10ul lengthened, neutral,
Cod. 4402/MG/SG - Tips Gilson type in PP, 0.1-10ul lengthened, neutral,
Cod. 4875/E - 5ml test tubes with separating granules+clot acc, in PMMA,
Cod. 4876/E - 5ml test tubes with separating granules+clot acc, in PP,
Cod. 4876/E/TB - Test tubes Ø13x75 mm in PP with granules+clot activator
Cod. 4876/ETB - 5ml test tubes with separating granules+clot acc, in PP,
Cod. 4876/TR/E - 5ml test tubes with separating granules+clot acc, in PP,
Cod. 4876/TR/E - 5ml test tubes with separating granules+clot acc, in PP,
Cod. 4883/E - 6ml test tube with separating granules + clot accelerat, PP,
Cod. 4883/E/TN - 6ml test tube with separating granules + clot accelerat, PP,
Cod. 4884/E - 10ml test tube with separating granules+clot acc, in PMMA,
Cod. 4885 - 10ml test tube with separating granules+clot acc, in PS,
Cod. 4885/E - 10ml test tube with separating granules+clot acc, in PS,
Cod. 4885/R - T.T. W/SEPAR. GRANULES+CLOT AC CELER. PS FOR 10ML-RED CAP
Cod. 4886/E - 10ml test tube with separating granules+clot acc, in PP,
Cod. 4886/TR/E - 10ml test tube with separating granules+clot acc, in PP,
Cod. 4888/E - 5ml test tubes with separating granules+clot acc, in PMMA,
Cod. 4888/EB - 5ml test tubes with separating granules+clot acc, in PMMA,
Cod. 500 - Positive charge slides 26x76mm MasterGlass,

Cod. 5001/F - Macro tips Finnpipette type, vol. 500-5,000 ul, neutral,	Cod. 5112/MOR - 3ml flat bottom test tubes in Random PP, graduated,
Cod. 5001/F/SG - Macro tips Finnpipette type, vol. 500-5,000 ul, neutral,	Cod. 5112/T - 3ml flat bottom test tubes in PS, graduated, with rim,
Cod. 5001/O - Macro tips Gilson type, vol. 1,000-5,000 ul, blue,	Cod. 5112/T/100 - 3ml flat bottom cylindrical test tubes, in PS, Ø12x56 mm,
Cod. 5001/O/SG - Macro tips Gilson type, vol. 1,000-5,000 ul, blue,	Cod. 5112/TE - 3ml flat bottom test tubes in PS, graduated, with rim,
Cod. 5001/ON - Macro tips Eppendorf type, vol. 1,000-5,000 ul, neutral,	Cod. 5120 - 120ml urine containers in PP with screw cap with device for
Cod. 5001/ON/SG - Macro tips Eppendorf type, vol. 1,000-5,000 ul, neutral,	Cod. 5120/CS - 120ml urine containers in PP, screw cap with device x vacuum
Cod. 5002/U - Tips in kit Eppendorf type, vol. 2-300 ul, neutral colour,	Cod. 5120/E/SG - 120ml urine container in PP, screw cap with device for vacuum tube, label, sterile
Cod. 5003 - 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm,	Cod. 5120/E/TS - 120ml urine container in PP, screw cap with device for vacuum tube, label, sterile
Cod. 5003/B - 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm,	Cod. 5120/SG - 120ml urine containers in PP, screw cap with device x vacuum
Cod. 5003/G - 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm,	Cod. 5120/TS - 120ml urine containers in PP with screw cap with device for
Cod. 5003/R - 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm,	Cod. 5122 - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005 - 10ml cylindrical test tubes in PS, without rim, not	Cod. 5122* - VACUTAINER TEST TUBES CAPS IN PE FOR T.T. Ø 12 MM BLUE
Cod. 5005/C - 10ml conical test tubes in PS, not graduated, without rim,	Cod. 5122.01 - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/C/S - 10ml conical test tubes in PS, not graduated, without rim,	Cod. 5122.01* - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/MO - 10ml cylindrical test tubes in PP, without rim, not	Cod. 5122.02 - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/MO/S - 10ml cylindrical test tubes in PP, without rim, not	Cod. 5122.02* - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/MO/T - 10ml cylindrical test tubes in PP, without rim, not	Cod. 5122.03 - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/MOC - 10ml conical test tubes in PP, not graduated, without rim,	Cod. 5122.03* - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/MOC/S - 10ml conical test tubes in PP, not graduated, without rim,	Cod. 5122.04 - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/MOC/T - 10ml conical test tubes in PP, without rim, no graduated, cap	Cod. 5122.04* - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/S - 10ml cylindrical test tubes in PS, without rim, not	Cod. 5122.05 - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/S/K - 10ml cylindrical test tubes in PS, without rim, not	Cod. 5122.05* - External caps for vacuum test tubes Ø12-13 mm, in PE,
Cod. 5005/S/K/100 - 10ml cylindrical test tubes in PS, without rim, not graduated	Cod. 5122.XX - Caps for closure vacuum tube Ø12-13mm
Cod. 5005/S/TE - CYLINDRICAL TT 10 ML 16X100 PS NOT GRADUATED WITH CAP+LABEL	Cod. 5122.XX* - Caps for closure vacuum tube Ø12-13mm
Cod. 5006 - 3ml cylindrical test tubes in PS, not graduated,	Cod. 5126 - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5006/C/T - Cylindrical test tubes in PS, Ø11.5x55, cap	Cod. 5126* - VACUTAINER TEST TUBES CAPS PE FOR TT Ø 16 MM YELLOW
Cod. 5006/MO - 3ml cylindrical test tubes in PP, not graduated,	Cod. 5126.01 - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5006/T - Cylindrical test tubes in PS, Ø11.5x55, cap	Cod. 5126.01* - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5006/T - 3ml cylindrical test tubes in PS not graduated, with cap,	Cod. 5126.02 - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5015 - Caps in PE 10x10 mm, for cuvettes spectrophotometer	Cod. 5126.02* - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5015/SG - Caps in PE 10x10 mm, for cuvettes spectrophotometer.	Cod. 5126.03 - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5018 - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 5126.03* - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5018/1000 - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 5126.04 - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5018/MO - 5ml cylindrical test tubes in PP, with rim, graduated,	Cod. 5126.04* - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5018/MO/1000 - 5ml cylindrical test tubes in PP, graduated	Cod. 5126.05 - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5024 - Sampling bottles 2,500ml, for 24h urine collection, PE,	Cod. 5126.05* - External caps for vacuum test tubes Ø15-16 mm, in PE,
Cod. 5024/E - URINE CONTAINERS "24 HOURS" VOL. 2500ML SAMPLING	Cod. 5126.XX - Caps for closure vacuum tube Ø15-16mm
Cod. 5024/E/SG - STER. URINE CONTAINERS "24 HOURS" VOL. 2500 ML IN PE	Cod. 5126.XX* - Caps for closure vacuum tube Ø15-16mm
Cod. 5024/F - URINE CONTAINERS "24 HOURS" VOL. 2500 ML IN PE	Cod. 5127 - Caps for reclosing vacuum test tubes Ø16 mm, in PE
Cod. 5024/SG - STERILE URINE CONTAINERS '24 HOURS' VOL. 2500 ML IN PE	Cod. 5129 - Caps for reclosing vacuum test tubes Ø13 mm, in PE
Cod. 5024K - STER.URINE CONTAINERS "24 HOURS" VOL. 2500 ML IN PE	Cod. 5140 - 20ml cylindrical test tubes in PS, not graduated, without
Cod. 50351 - 50ml conical test tubes in PP, with screw cap, graduated	Cod. 5140/E - 20ml cylindrical test tubes in PS, not graduated, without
Cod. 50351/SG - 50ml conical test tubes in PP, with screw cap, graduated	Cod. 5140/MO - 20ml cylindrical test tubes in PP, not graduated, without
Cod. 50351/SG/CS - 50ml conical test tube PP with cap, graduated serigraphed.	Cod. 5140/MO/E - 20ml cylindrical test tubes in PP, not graduated, without
Cod. 50352 - 15ml conical test tubes in PP, with screw cap, graduated	Cod. 5140/MO/T - 20ml cylindrical test tubes in PP, not graduated, without
Cod. 50352/SG - 15ml conical test tubes in PP, with screw cap, graduated	Cod. 5140/MO/T/SG - 20ml cylindrical test tubes in PP, without rim, with cap,
Cod. 50352/SG/CS - 15ml conical test tube PP with cap, graduated serigraphed,	Cod. 5140/MO/TE - 20ml cylindrical test tubes in PP, not graduated, without
Cod. 5038/E - 5ml cylindrical test tubes in PS, with rim, graduated,	Cod. 5140/MO/TE/SG - 20ml cylindrical test tubes in PP, without rim, with cap
Cod. 5038/MO/E - 5ml cylindrical test tubes in PP, with rim, graduated,	Cod. 5140/SG - 20ml cylindrical test tubes in PS, not graduated, without
Cod. 5096/C - Microtiter plate lid in PS, 86x128 mm	Cod. 5140/T - 20ml cylindrical test tubes in PS, not graduated, without
Cod. 5096/C/SG - Microtiter plate lid in PS, 86x128 mm, sterile ind wrapped	Cod. 5140/T/SG - 20ml cylindrical test tubes in PS, without rim, with cap,
Cod. 5096/P - Microtiter plate in PS with 96 wells flat bottom, 86x128 mm	Cod. 5140/T/SG/CS - 20ml cylindrical test tubes in PS, with cap, without rim,
Cod. 5096/P/SG - Microtiter plate in PS with 96 wells flat bottom, 86x128 mm	Cod. 5140/TE - 20ml cylindrical test tubes in PS, not graduated, without
Cod. 5096/P/SG+COP - Microtiter plate in PS with 96 wells flat bottom, 86x128 mm + lid	Cod. 5140/TE/SG - 20ml cylindrical test tubes in PS, without rim, with cap
Cod. 5096/P+COP - Microtiter plates in PS, flat bottom, 96 wells, lid	Cod. 5140/TE/SG/CS - 20ml cylindrical test tubes PS with cap & label, without rim,
Cod. 5096/U - Microtiter plate in PS with 96 wells U bottom shape, 86x128mm	Cod. 5140MO/E - 20ml cylindrical test tubes in PP, label
Cod. 5096/U/25 - MICROTITER PLATES IN PS."U"BOTTOM PKT OF 25PCS	Cod. 5155 - Rods for clot detachment and extraction in PS, lenght 157mm
Cod. 5096/U/25/SG - MICROTITER PLATES PS "U"BOTTOM STERILE PKT 25PCS	Cod. 5200/SG - L-Shape spreaders in PP, colour white, sterile
Cod. 5096/U/5 - MICROTITER PLATES IN PS "U" BOTTOM - BAGS OF 5 PCS	Cod. 5200/SG/CS - L-Shape spreaders in PP, colour white.
Cod. 5096/U/SG - Microtiter plate in PS with 96 wells U bottom shape, 86x128mm	Cod. 5201/SG - L-Shape spreaders in PP, colour blue, sterile
Cod. 5096/U/SG+COP - Microtiter plate in PS with 96 wells U bottom shape, 86x128mm + lid	Cod. 5201/SG/CS - L-Shape spreaders in PP, colour blue,
Cod. 5096/U+COP - Microtiter plates in PS, "U" shape bottom, 96 wells, lid	Cod. 5202/C - Tips in kit Eppendorf type, 0.5-10 ul cristall, neutral,
Cod. 5096/V - Microtiter plate in PS with 96 wells V bottom shape, 86x128mm	Cod. 5202/E - Tips in kit Eppendorf type, vol. 5-200 ul, yellow colour,
Cod. 5096/V/SG - Microtiter plate in PS with 96 wells V bottom shape, 86x128mm	Cod. 5202/G - Tips in kit Gilson type, vol. 5-200 ul, yellow colour,
Cod. 5096/V/SG+COP - Microtiter plates in PS, "V" shape bottom, 96 wells, sterile + lid	Cod. 5202/MG - Tips in kit Gilson type, vol. 0.1-10ul, neutral colour,
Cod. 5101/E - Tips in kit Eppendorf type, vol. 100-1000 ul, blue colour,	Cod. 5202/U - Tips in kit Universal type, vol. 2-200 ul, yellow colour,
Cod. 5101/U - Tips in kit Universal type, vol. 100-1000 ul, blue colour,	Cod. 5205/SG - T-Shape spreaders in PS, colour blue, sterile R,
Cod. 5112 - 3ml flat bottom test tubes in PS, graduated, with rim,	Cod. 5205/SG/CS - T-Shape spreaders in PS, colour blue, sterile R,
Cod. 5112/E - 3ml flat bottom test tubes in PS, graduated, with rim,	Cod. 5250 - 25ml cylindrical test tubes in PS, graduated, with rim,
Cod. 5112/MO - 3ml flat bottom test tubes in PP, graduated, with rim,	Cod. 5250/MO - 25ml cylindrical test tubes in PP, graduated, with rim,
Cod. 5112/MO/E - 3ml flat bottom test tubes in PP, graduated, with rim,	Cod. 5300 - Stirring rods in PS, Ø3 x 120 mm
Cod. 5112/MO/T - 3ml flat bottom test tubes in PP, graduated, with rim,	Cod. 5302/G - Tips in kit Gilson type, vol. 2-200 ul, neutral colour,
Cod. 5112/MO/T/P - 3ml flat bottom test tubes in PP, graduated, with rim,	Cod. 5331 - 10ml conical urine test tubes for instruments, in PS,
Cod. 5112/MO/TAL - 3ml flat bottom test tubes in PP, graduated, with rim,	Cod. 5331/S - 10ml conical urine test tubes for instruments, in PS,
Cod. 5112/MO/TE - 3ml flat bottom test tubes in PP, graduated, with rim,	Cod. 5331/ST - 10ml conical urine test tubes for instruments, in PS,
	Cod. 5331/TE - 10ml conical urine test tubes for instruments, in PS,

Cod. 5331/1B/SG - 10ml conical urine test tubes for instruments, PS, Ø16x105mm	Cod. 5990 - Separating granules in PS, in packages of 1 Kg
Cod. 5402/B - Kit tips Biohit type 2-300ul, neutral colour.	Cod. 5993/E - 6ml test tube with separating granules, in PP, with green
Cod. 5402/E - Tips in kit Eppendorf type, vol. 2-20 ul, neutral colour,	Cod. 5995/E - 10ml test tube with separating granules, in PMMA, with green
Cod. 5402/G - Tips in kit Gilson type, vol. 2-200 ul, yellow colour,	Cod. 5995/ER - 10ml test tube with separating granules, in PMMA, with red
Cod. 5402/MG - Tips in kit Gilson type, 0.1-10ul lengthened, neutral,	Cod. 5996/E - 10ml test tube with separating granules, in PP, with green
Cod. 5420 - Reduction cups for Ø13mm vacuum test tubes, 1ml, in PS,	Cod. 5998/E - 5ml test tubes with separating granules, in PMMA, with green
Cod. 5430 - Reduction cups for Ø16mm vacuum test tubes, 2ml, in PS,	Cod. 6001/F - Macro tips Finnpipette type, vol. 500-5,000 ul, neutral,
Cod. 5434 - Square containers 2,000ml for 24h urine collection, PE,	Cod. 6001/O - Macro tips Gilson type, vol. 1,000-5,000 ul, blue,
Cod. 5434/M - Square containers 2000ml for 24h urine collection, PE,	Cod. 6001/ON - Macro tips Eppendorf type, vol. 1,000-5,000 ul, neutral,
Cod. 5471 - Bottle 24h urine collection PE ergonomic 2000ml screw cap for	Cod. 6001/ON/SG - STER.PIPETTE TIPS RACK W/LID NEUTRAL 1000-5000 UL EPENDORF-
Cod. 5472 - Bottle 24h urine collection PE brown 2000ml, screw cap for	Cod. 6001/SG - Sterile loops 1ul, in PS, with incorporated needle,
Cod. 5520 - Caugulometer sample cups for Dade/Sismex CA50/500/5000 type	Cod. 6001/SG/BRAND - Sterile loops 1ul, in PS, with incorporated needle, in
Cod. 5540 - Sysmex CS 2000 coagulometer cuvettes, in PS	Cod. 6001/SG/CS - STERILE INOCULATING LOOPS 1 UL, NEUTRAL, INDIVIDUALLY
Cod. 5555 - 10ml cylindrical test tubes in PMMA, not graduated, with	Cod. 6002/SG - Sterile loops 1ul, in PS, with incorporated needle,
Cod. 5555/E - 10ml cylindrical test tubes in PMMA, not graduated, with	Cod. 6002/SG/BRAND - Sterile loops 1ul, neutral colour, sterile in bags of 5 pcs
Cod. 5555/T - 10ml cylindrical test tubes in PMMA, not graduated, with	Cod. 6005 - 10ml cylindrical test tubes in PS, with rim, graduated,
Cod. 5555/TE - 10ml cylindrical test tubes in PMMA, not graduated, with	Cod. 6005/250 - 10ml cylindrical test tubes in PS, with rim, graduated,
Cod. 5558 - 5ml cylindrical test tubes in PMMA, graduated, with rim,	Cod. 6005/C - 10ml conical test tubes in PS, graduated, with rim, Ø16x105mm
Cod. 5558/E - 5ml cylindrical test tubes in PMMA, graduated, with rim,	Cod. 6005/C/50 - 10ml conical test tubes in PS, graduated, with rim, Ø16x100mm
Cod. 5558/T - 5ml cylindrical test tubes in PMMA, graduated, with rim,	Cod. 6005/C/500 - 10ml conical test tubes in PS, graduated, with rim, Ø16x100mm
Cod. 5558/TE - 5ml cylindrical test tubes in PMMA, graduated, with rim,	Cod. 6005/C/T - 10ml conical test tubes in PS, graduated, with rim, Ø16x100mm
Cod. 5575 - 5ml cylindrical test tubes in PMMA, graduated at 3ml,	Cod. 6005/MO - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 5575/E - 5ml cylindrical test tubes in PMMA, graduated at 3ml,	Cod. 6005/MO/250 - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 560 - Microscope slides 26x76 mm, cut type, thick 1,0/1,2 mm	Cod. 6005/MO+1127 - 10ml cylindrical test tubes in PP, Ø16x100 mm + cap with tongue
Cod. 561 - Microscope slides 26x76 mm, ground edges, thick 1,0/1,2 mm	Cod. 6005/MOC - 10ml conical test tubes in PP, graduated, with rim, Ø16x105mm
Cod. 562 - Microscope slides 26x76 mm, ground edges with frosted end,	Cod. 6005/SG - Sterile loops with two loops 10ul + 1 ul, in PS, yellow,
Cod. 5630 - Cuvettes in PMMA for CibaCorning Express 550 & Plus	Cod. 6005/SG/100 - 10ml cylindrical test tubes PS, rim, graduated, Ø16x100mm,
Cod. 5640 - Ciba Corning Express 550 and Plus sample cups, 1 ml	Cod. 6005/SG/BRAND - Sterile loops with two loops 10ul + 1 ul, in PS, yellow,
Cod. 5650 - Ciba Corning Express 550 and Plus sample cups, 0,8 ml	Cod. 6005/SG/CS - Sterile loops with two loops 10ul + 1 ul, in PS, yellow,
Cod. 5671 - Bottle 24h urine collection PE 2000ml screw cap x vacuum test	Cod. 6009/C/E - 10ml conical test tubes in PP, with rim and label, graduated,
Cod. 5672 - Bottle brown 24h urine, in PE, 2000ml screw cap x vacuum test	Cod. 6009/C/T - 10ml conical test tubes in PS, with rim and cap, graduated,
Cod. 5685 - Flexi-Strip for blood smear in PS, lenght 76 mm,	Cod. 6009/C/TR/E - 10ml conical test tubes in PS, label, red cap
Cod. 5701 - Disposable forceps in ABS, ergonomic grip, lenght 124mm	Cod. 6009/E - 10ml cylindrical test tubes in PS, with rim, graduated,
Cod. 5701/CS/100 - Disposable forceps in ABS with ergonomic grip, lenght 124mm,	Cod. 6009/MO/E - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 5701/CS100 - Disposable forceps in ABS, ind wrapped	Cod. 6009/MO/T - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 5701/P - Disposable forceps in ABS	Cod. 6009/MO/TE - 10ml cylindrical test tubes in PP, with rim, graduated,
Cod. 5701/S - Disposable forceps in ABS, ergonomic grip, lenght 124mm	Cod. 6009/MOC/E - 10ml conical test tubes in PP, with rim and label, graduated,
Cod. 5701/SG - Disposable forceps in ABS, ergonomic grip, lenght 124mm,	Cod. 6009/T - 10 ml cylindrical test tubes in PS, cap
Cod. 5701/SG/CS - Disposable forceps in ABS, ergonomic grip, lenght 124mm,	Cod. 6009/T/SG/CS - 11 mllo cylindrical test tubes in PS, cap, sterile ind wrapped
Cod. 5701/SG/CS/100 - Disposable forceps in ABS, sterile, ind. wrapped, bags of	Cod. 6010/SG - Sterile loops 10ul, in PS, with incorporated needle,
Cod. 5701/SG/CS/P - Disposable forceps in ABS, ergonomic grip, lenght 124mm,	Cod. 6010/SG/BRAND - Sterile loops 10ul, in PS, with incorporated needle, in
Cod. 571 - Microscope coloured slides, frosted end white colour,	Cod. 6010/SG/CS - STERILE INOCULATING LOOPS 10 UL- BLUE, INDIVIDUALLY
Cod. 572 - Microscope coloured slides, frosted end blue colour,	Cod. 6011/SG - Sterile loops 10ul, in PS, with incorporated needle,
Cod. 573 - Microscope coloured slides, frosted end pink colour,	Cod. 6011/SG/BRAND - Sterile loops 10ul, blue colour, sterile in bags of 5 pcs
Cod. 5731 - Bottle 24h urine collection PE brown 3000ml, screw cap for	Cod. 6013 - 7ml cylindrical test tubes in PS, without rim, not graduated
Cod. 5732 - Bottle 24h urine collection PE 3000ml screw cap x vacuum test	Cod. 6013/MO - 7ml cylindrical test tubes in PP, without rim, not graduated
Cod. 574 - Microscope coloured slides, frosted end yellow colour,	Cod. 6013/SG - Sterile 7ml cylindrical tubes PS, without rim and graduation
Cod. 575 - Microscope coloured slides, frosted end green colour,	Cod. 6013/SG/CS - 7ml cylindrical test tubes in PS, without rim, not graduated
Cod. 576 - Microscope coloured slides, frosted end orange colour.	Cod. 6013/T/SG - 7ml cylindrical test tubes in PS, without rim, not graduated
Cod. 5821 - Cuvettes for Olli-C Analyzer, 4ml, in PS, Ø12 x 50 mm	Cod. 6015/SG - Sterile loops 1+10ul, yellow colour, sterile in bags of 5 pcs
Cod. 5830 - Technicon sample cups 1.5 ml, in PS, Ø13.90 x 24.70 mm	Cod. 6015/SG/BRAND - Sterile loops 1+10ul, yellow colour, sterile in bags of 5 pcs
Cod. 5840 - Abbot Architect sample cups	Cod. 6040/SG - Sterile inoculation loops with needle + spreading sphere,
Cod. 5850 - SMALL SERUM CONES FOR POLIMAK IN PE - STRIPS OF 20 PCS	Cod. 61 - Petri dishes Ø 60 mm, without triple vents, in PS,
Cod. 5860 - AXsYM sample cups, in PS, Ø17.50 x 53 mm	Cod. 61/N - Petri dishes Ø 60 mm, without triple vents, in PS,
Cod. 5860 - AXsYM sample cups, in PS, Ø17.50 x 53 mm	Cod. 6301 - 2ml cryotubes in PP internal thread, not serigraphed,
Cod. 5870 - Kodak sample cups 0.5ml in PS, Ø16 x 20 mm	Cod. 6302 - 1.2ml cryotubes in PP, internal thread, serigraphed,
Cod. 5880 - STAGO® STArt® coagulation analyzer sample cups	Cod. 6311 - 2ml cryotubes in PP, internal thread, serigraphed,
Cod. 5890 - SIGMA® AMELUNG® KC4 DELTA™ coagulation analyzer cuvettes	Cod. 6311/R - 2ml cryotubes in PP, internal thread, cylindrical bottom,
Cod. 5901 - Hitachi sample cups 3ml in PS, Ø17 x 38 mm	Cod. 6321 - 4ml cryotubes in PP, internal thread, serigraphed,
Cod. 5903 - Hitachi sample cups, for pediatric use, Ø17 x 37 mm	Cod. 6321/R - 4ml cryotubes in PP, internal thread, cylindrical bottom,
Cod. 5907 - Olympus AU400/AU640 sample cups	Cod. 6331 - 5ml cryotubes in PP, skirted, internal thread, serigraphed,
Cod. 5907 - Olympus AU400/AU640 sample cups	Cod. 6331/R - 5ml cryotubes PP, round bottom internal thread, serigraphed,
Cod. 5910 - Cuvettes for ABA-VP 0.5 ml, in PS	Cod. 6402 - 1.2ml cryotubes in PP, external thread, serigraphed,
Cod. 5920 - Cuvettes for ELVI type coagulometers, PS, 1ml	Cod. 6405 - 3ml cryotubes in PP, external thread, serigraphed,
Cod. 5921 - Cuvettes for Elvi 818-819-820, 1 ml, in PS, Ø12 x 34.50 mm	Cod. 6411 - 2ml cryotubes in PP, external thread, serigraphed,
Cod. 5930 - Cuvettes for Fibrintimer, 1.3ml, in PS, Ø11.9x34.5 mm,	Cod. 6411/R - 2ml cryotubes in PP, external thread, cylindrical bottom,
Cod. 5931 - Option Behnk Thrombotimer cuvettes, with mixers	Cod. 6421 - 4ml cryotubes in PP, external thread, cylindrical bottom,
Cod. 5931/S - Option Behnk Thrombotimer cuvettes, without mixers	Cod. 6431 - 5ml cryotubes in PP, external thread, serigraphed,
Cod. 5940 - ERIS SAMPLE CUPS IN PS DIM. 13X28MM. VOL. 1.5ML	Cod. 65351 - 50ml conical test tube PP with cap, graduated serigraphed,
Cod. 5941 - Cuvettes for Amelung 1.5 ml, in PS, Ø20x23mm, without mixer	Cod. 65351/SG - 50ml conical test tube PP with cap, graduated serigraphed,
Cod. 5941/S - Cuvettes for Amelung 1.5 ml, in PS, Ø20x23mm, with metallic	Cod. 65352 - 15ml conical test tube PP with cap, graduated serigraphed,
Cod. 5951 - Cuvette for coagulometer TECO® - DiaMed®-DIALAB® type, in PS,	Cod. 65352/SG - 15ml conical test tube PP with cap, graduated serigraphed,
Cod. 5961 - Cuvette for coagulometer TECO® - DiaMed®-DIALAB® type, in PS,	Cod. 66001 - Macro tips Gilson type, vol. 2,000-10,000ul, neutral,
Cod. 5971 - Accu CoaData cuvettes	Cod. 66005 - Macro tips Biohit type, vol. 2,000-10,000ul, neutral,
Cod. 5975/E - 4ml test tubes with separating granules, in PMMA, with green	Cod. 6840 - Test tubes rack hermetic lid for n°40 tubes Ø12-16 mm,
Cod. 5976/E - 5ml test tubes with separating granules, in PP with green cap	
Cod. 5978/E - 5ml test tubes in PP with separating granules with green	
Cod. 5984 - Seac Clot S2 cuvettes	

Cod. 70461/SG - 50ml conical test tubes in PP for light-sensitive materials,
Cod. 70461/SG/CS - 50ml conical test tubes in PP for light-sensitive materials,
Cod. 70462/SG - 15ml conical test tubes in PP, for light-sensitive materials,
Cod. 70462/SG/CS - 15ml conical test tubes in PP, for light-sensitive materials,
Cod. 80461/SG - 50ml conical tube PP with base for light-sensitive materials
Cod. 80461/SG/CS - 50ml conical tube PP with base for light-sensitive materials
Cod. 81 - Petri dishes Ø 80 mm, without triple vents, in PS,
Cod. 81/N - Petri dishes in PS Ø80mm, without vents, no sterile
Cod. 91 - Petri dishes Ø 90 mm, with triple vents, in PS
Cod. 91/AN - Petri dishes Ø 90 mm, with triple vents, in PS
Cod. 91/B - Petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 91/SAC - Petri dishes Ø 90 mm, with triple vents, in PS
Cod. 91/SG - Petri dishes Ø 90 mm, with triple vents, in PS
Cod. 91/SG/AN - Petri dishes Ø 90 mm, with triple vents, in PS
Cod. 91/SG/B - Petri dishes Ø 90 mm, with triple vents, in PS,
Cod. 91/SG/SAC - Petri dishes in PS Ø90mm, with vents, sterile
Cod. 9402 - Filter tips for Biohit m-Line/Proline Plus, 0,1-10ul, neutral, rack
Cod. 9501 - Filter tips Eppendorf type, vol. 101-1000 ul, neutral,
Cod. 9501/NS - FILTER TIPS EPPENDORF NEUTRAL 101-1001 UL - BAGS OF 1000 PCS
Cod. 9501/S - Filter tips Eppendorf type, vol. 101-1000 ul, neutral,
Cod. 9502 - Filter tips Eppendorf type, vol. 5-100 ul, neutral,
Cod. 9503 - Filter tips Eppendorf type, vol. 0.5-10 ul, neutral,
Cod. 9503/NS - FILTER TIPS EPPENDORF CRISTALL NEUTR. 0,5-10 UL BAGS OF 1000
Cod. 9503/S - STERILE FILTER TIPS 0,5-10 UL NEUTRAL EPP.CRISTALL BAGS 1000
Cod. 9504 - Filter tips Eppendorf type, vol. 2-20 ul, neutral colour,
Cod. 9504/NS - FILTER TIPS EPPENDORF NEUTRAL 2-20UL - BAGS OF 1000 PCS
Cod. 9504/S - STER. FILTER TIPS 2-20 UL EPPE NDORF NEUTRAL - BAGS 1000 PCS
Cod. 9601 - Filter tips Gilson type, 2-160ul beveled grad, neutral,

Cod. 9603 - Filter tips Gilson type, 2-100ul beveled grad, neutral,
Cod. 9605 - Filter tips Gilson type, 2-30ul beveled gradu, neutral,
Cod. 9606 - Filter tips Gilson type, vol. 2-200ul beveled, neutral,
Cod. 9610 - Filter tips Gilson type, vol. 0,1-10 ul, neutral,
Cod. 9615 - Filter tips Gilson type, vol. 101-1000 ul, neutral,
Cod. 9620 - Filter tips Eppendorf type, 20-300 ul graduated, neutral,
Cod. 9620/NS - FILTER TIPS EPPENDORF UNIVERS. NEUTRAL 20-300UL BAGS 1000 PCS
Cod. 9620/S - STER. FILTER TIPS UNIVERSAL NEUTRAL 20-300UL - BAGS 1000
Cod. 9701 - Filter tips Universla type, vol. 100-1000 ul, neutral,
Cod. 9702 - Tips for gel loading in PP, vol. 0,1-200 ul, neutral,
Cod. 9703 - Filter tips Universla type, vol. 50-1000 ul, graduated,
Cod. 9710 - Filter tips Gilson type, vol. 0,1-10 ul, neutral,
Cod. 9711 - Filter tips Universal type, vol. 2-200 ul, neutral,
Cod. 9712 - Filter tips universal type in PP, vol. 2-30 ul, neutral,
Cod. 9713 - Filter tips universal type in PP, vol. 2-100 ul, neutral,
Cod. 9801 - Macro tips Gilson type with filter vol. 1000-5000 ul, blue
Cod. 9802 - Macro tips Eppendorf type with filter vol. 1000-5000 ul,
Cod. 9803 - Macro tips Finnpipette type with filter, vol. 1000-5000ul,
Cod. 9810 - Macro tips Gilson type with filter, vol. 2000-10000 ul,
Cod. 9811 - Macro tips Biohit type with filter, vol. 2000-10000 ul,
Cod. 9901/B - GreenTip neutral tips 0,1-10ul, universal type, in rack
Cod. 9902/B - GreenTip neutral tips 2-100ul, universal type, in rack
Cod. 9903/B - GreenTip neutral tips 100-1000ul, universal type, in rack
Cod. 9920/B - GreenTip neutral filter tips 0,1-10ul, universal type, in rack
Cod. 9921/B - GreenTip neutral filter tips 2-100ul, universal type, in rack
Cod. 9922/B - Neutral tips 2-200ul, sterile with filter, Universal type,
Cod. 9923/B - Tip with filter universal type , vol. 100-1000 ul, in rack in
Cod. 9940009146 - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. 9949009146 - Graduated urine container with screw cap, PP, 58x72, 150ml
Cod. S10110/PR - Test tubes Ø12x86mm in PP, with 0,2ml NA Citrate, for

I suddetti prodotti, in base all'art. 4 della direttiva 98/79/CE, sono di libera circolazione e possono essere messi in commercio in Italia e in tutto il territorio dell'Unione Europea.

Si rilascia il presente attestato su richiesta dell'interessato per gli usi consentiti dalla legge e per l'esportazione.

The above mentioned products, according to the art. 4 of 98/79/EC directive, can freely circulate and can be commercialized in Italy and in the whole of the European Union.

This certificate is issued on the interested company's request according to the law and for exporting.



IC/CM



Italia

CERTIFICATO

Nr. 50 100 11497 - Rev.004

Si attesta che / This is to certify that

IL SISTEMA QUALITÀ DI
THE QUALITY SYSTEM OF

LIOFILCHEM S.r.l.

SEDE LEGALE:
REGISTERED OFFICE:

VIA SCOZIA SNC - ZONA INDUSTRIALE
IT - 64026 ROSETO DEGLI ABRUZZI (TE)

SEDI OPERATIVE: VEDI **ALLEGATO 1**
OPERATIONAL SITES: SEE **ANNEX 1**

È CONFORME AI REQUISITI DELLA NORMA
HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF

UNI EN ISO 9001:2015

QUESTO CERTIFICATO È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE
THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE

**Progettazione e sviluppo, produzione e vendita di dispositivi medico
diagnostici in-vitro: terreni di coltura per microbiologia, sistemi di
identificazione e antibiogramma, strip per determinazione della Minima
Concentrazione Inibente, dischetti antibiotici, kit per la determinazione
di plasmaproteine. Distribuzione di altri dispositivi medico diagnostici
in-vitro (IAF 12, 29)**

*Design and development, production and sales of in-vitro diagnostic
medical devices: culture media for microbiology, identification and
susceptibility testing systems, Minimum Inhibitory Concentration test
strips, antibiotic discs, kits for plasma protein determination.
Distribution of other in-vitro diagnostic medical devices (IAF 12, 29)*



SGQ N° 049A

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

Per l'Organismo di Certificazione
For the Certification Body
TÜV Italia S.r.l.

Validità /Validity

Dal / From: 2021-01-13

Al / To: 2022-02-10

Data emissione / Issuing Date

2021-01-13

Andrea Coscia
Direttore Divisione Business Assurance

PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2012-09-25

"LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SURVEILLANCE PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI
GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE"

"THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF
COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS"



Italia

**ALLEGATO 1 AL CERTIFICATO NR 50 100 11497 - Rev.004
ANNEX 1 TO CERTIFICATE NO 50 100 11497 - Rev.004**
pagina 1 di 1 / page 1 of 1

IL CERTIFICATO NR 50 100 11497 (ultima revisione applicabile) COPRE ANCHE LE SEGUENTI SEDI OPERATIVE:
THE CERTIFICATE N 50 100 11497 (last version) COVERS ALSO THE FOLLOWING OFFICES:

LIOFILCHEM S.r.l.

VIA SCOZIA SNC - ZONA INDUSTRIALE
IT - 64026 ROSETO DEGLI ABRUZZI (TE)

Produzione e vendita di dispositivi medico diagnostici in-vitro: terreni di coltura disidratati e terreni di coltura pronti per microbiologia (IAF 12, 29)

Production and sales of in-vitro diagnostic medical devices: dehydrated and ready-to-use culture media for microbiology (IAF 12, 29)

VIA URUGUAY

IT - 64026 ROSETO DEGLI ABRUZZI (TE)

Progettazione e sviluppo, produzione e vendita di dispositivi medico diagnostici in-vitro: terreni di coltura pronti per microbiologia, reagenti e supplementi, sistemi di identificazione e antibiogramma, strip per determinazione della Minima Concentrazione Inibente, dischetti antibiotici, kit per la determinazione di plasmaproteine. Distribuzione di altri dispositivi medico diagnostici in-vitro. Progettazione e sviluppo e commercializzazione di terreni di coltura disidratati per microbiologia (IAF 12, 29)

Design and development, production and sales of in-vitro: diagnostic medical devices: ready-to-use culture media for microbiology, reagents and supplements, microbial identification and antimicrobial susceptibility testing systems, Minimum Inhibitory Concentration test strips, antibiotic discs, plasma protein determination kits. Distribution of other in-vitro diagnostic medical devices. Design and development and distribution of dehydrated culture media for microbiology (IAF 12, 29)



SGQ N° 049A

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

Per l'Organismo di Certificazione
For the Certification Body
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"THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS"



CERTIFICATE

No. QS6 071067 0007 Rev. 00

Certificate Holder:

Liofilchem S.r.l.
Via Scozia
64026 Roseto degli Abruzzi (TE)
ITALY

Certification Mark:



Scope of Certificate:

Design, Development, Manufacture and Distribution of In-Vitro Diagnostic Medical Devices: Microbial Identification and Antimicrobial Susceptibility Testing Systems, Antibiotic Minimum Inhibitory Concentration Test Strips, Antibiotic Discs, Dehydrated and Ready-To-Use Culture Media, Plasma Protein Determination Kits

Standard(s):

ISO 13485:2016

Regulatory Authority(ies): Australia TGA, Brazil ANVISA, Health Canada, USA FDA, MHLW / PMDA. See attached for listing of specific regulatory requirements.

The Certification Body of TÜV SÜD America Inc. certifies that the quality management system of the manufacturer listed above has been audited against the stated criteria and found to conform to those criteria for the scope of certification listed. Validity of this certificate can be obtained by visiting the website <https://www.tuev-sued.de/product-testing/certificates>

TÜV SÜD America Inc. is an MDSAP Recognized Auditing Organization.

DUNS No: 43-534-2134

Effective Date: 2019-03-11

Expiry Date: 2022-03-10

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(Arie Henkin)
Manager, Certification Body MHS

TÜV SÜD America Inc. • 10 Centennial Drive Ste 207 • Peabody, MA 01960 USA • www.tuvsud.com



America

CERTIFICATE

No. QS6 071067 0007 Rev. 00

Regulatory Requirements: Audit/Certification Criteria

Australia

Therapeutic Goods (Medical Devices) Regulations 2002
- Schedule 3, Part 1

Brazil

- RDC ANVISA n. 16/2013
 - RDC ANVISA n. 23/2012
 - RDC ANVISA n. 67/2009

Canada

- Medical Device Regulations SOR/98-282, Part 1

United States

- 21 CFR Part 803
 - 21 CFR Part 806
 - 21 CFR Part 807
 - 21 CFR Part 820
 - 21 CFR Part 821

Japan

- MHLW Ministerial Ordinance 169, Article 4 to Article 68
 - PMD Act

Facility(ies):

Liofilchem S.r.l.

Via Scozia, 64026 Roseto degli Abruzzi (TE), ITALY

Liofilchem S.r.l.

Contrada Piane Vomano, Traversa di Via Grecia, 64026 Roseto degli Abruzzi (TE), ITALY

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Date of Issue: 2019-03-18



(Arie Henkin)
Manager, Certification Body MHS

TÜV SÜD America Inc. • 10 Centennial Drive Ste 207 • Peabody, MA 01960 USA • www.tuvsud.com



C E R T I F I C A T E

No. QS6 071067 0007 Rev. 00

Facility Scopes:

Liofilchem S.r.l.

Via Scozia, 64026 Roseto degli Abruzzi (TE), Italy

Production of In-Vitro Diagnostic Medical Devices: Culture Media for Bacteriology
DUNS No: 43-534-2134

Liofilchem S.r.l.

Contrada Piane Vomano, Traversa di Via Grecia, 64026 Roseto degli Abruzzi (TE), Italy

Design and Development, Production and Sale of In-Vitro Diagnostic Medical Devices: Culture Media for Bacteriology, Identification and Susceptibility Testing Systems, Kits for Plasma Protein Determination; Distribution of Other In-Vitro Diagnostic Medical Devices
DUNS No: 43-534-2134

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Date of Issue: 2019-03-18

(Arie Henkin)
Manager, Certification Body MHS

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Liofilchem®

DICHIARAZIONE DI CONFORMITÀ CE / EC DECLARATION OF CONFORMITY

DICHIARAZIONE DI CONFORMITÀ CE

La società Liofilchem® S.r.l., con Sede Legale in Via Scozia, 64026 Roseto degli Abruzzi (TE) Italia, in qualità di fabbricante del dispositivo medico-diagnostico *in vitro* elencato nella tabella allegata Revisione 32.1 del 07.06.2017

dichiara sotto la propria responsabilità

1. che il dispositivo sopra indicato soddisfa tutte le disposizioni applicabili della Direttiva 98/79/CE (Allegato III) recepita nella Legislazione Italiana dal Decreto Legislativo n° 332 del 8 settembre 2000;
2. che il dispositivo in oggetto non è incluso nell'Allegato II, lista A e B della Direttiva 98/79/CE
3. che la documentazione tecnica di cui all'allegato III della direttiva Direttiva 98/79/CE è a disposizione delle autorità nazionali presso la sua sede e sarà conservata per 5 anni dall'ultima data di fabbricazione del prodotto;
4. che il processo di fabbricazione segue adeguati principi di assicurazione della qualità;
5. di aver attivato e di mantenere aggiornato, un sistema di sorveglianza post-produzione per il monitoraggio dei prodotti;
6. che il dispositivo in oggetto è stato messo in commercio munito di marcatura CE.

EC DECLARATION OF CONFORMITY

The company Liofilchem® S.r.l., registered office in Via Scozia, 64026 Roseto degli Abruzzi (TE) Italy, as a manufacturer of the *in vitro* medical-diagnostic device listed in the attached table, Revision 32.1 of 07.06.2017

hereby certifies under its own responsibility

1. that the above mentioned device complies with all the applicable provisions of Directive 98/79/EC (Annex III) and its relevant transposition into national law;
2. the above mentioned is not included in Annex II , List A and B of Directive 98/79/EC;
3. that the technical documentation referred to at Annex III of the Directive 98/79/EC is available for the national authorities in its facility and that this documentation shall be kept for 5 years after the last product has been manufactured;
4. that the manufacturing process follows suitable principles of quality assurance;
5. that, has implemented and keep up to date, a post-production surveillance system for monitoring the products;
6. that the device in question, was introduced into the market provided with CE mark.

Roseto, 07.06.2017

Direttore Tecnico/ Technical Director
Dott. Silvio Brocco



PRODOTTI CE DI LIBERA VENDITA / FREE SALE CE PRODUCTS

Rev. 32.1 del 07.06.2017

10002	DNA AGAR + BLU DI TOLUIDINA	10046	SERUM TELLURITE AGAR
10004	CLED ANDRADE AGAR	10047	BISMUTH SULFITE AGAR
10004*	CLED ANDRADE AGAR	10047*	BISMUTH SULFITE AGAR
10005	MAC CONKEY SORBITOL AGAR	10048	E.M.B. LEVINE AGAR
10005*	MAC CONKEY SORBITOL AGAR	10048*	E.M.B. LEVINE AGAR
10006	TRYPTIC SOY AGAR + 0,6% YEAST EXTRACT	10050	CAMPYLOBACTER AGAR (Sheep Blood 5%)
10007	BACILLUS CEREUS AGAR (PEMBA)	10050*	CAMPYLOBACTER AGAR (Sheep Blood 5%)
10007*	BACILLUS CEREUS AGAR (PEMBA)	10051	Legionella BCYE Agar
10013	DNase TEST AGAR	10051*	Legionella BCYE Agar
10013*	DNase TEST AGAR	10052	YERSINIA SELECTIVE AGAR
10014	Purple Lactose Agar	10052*	YERSINIA SELECTIVE AGAR
10014*	Purple Lactose Agar	10053	WILKINS CHALGREEN AGAR
10017	CZAPEK DOX AGAR	10053*	WILKINS CHALGREEN AGAR
10018	DRIGALSKY LACTOSE AGAR	10054	WURTZ LACTOSE AGAR
10020	Baird Parker Agar	10054*	WURTZ LACTOSE AGAR
10020*	Baird Parker Agar	10056	X.L.D. AGAR
10021	BIGGY (NICKERSON) AGAR	10056*	X.L.D. AGAR
10021*	BIGGY (NICKERSON) AGAR	10057	BILE AESCULIN AGAR
10022	BRILLIANT GREEN AGAR	10057*	BILE AESCULIN AGAR
10022*	BRILLIANT GREEN AGAR	10058S	TRYPTIC SOY AGAR Irradiated -30 mL-
10023	Chocolate Agar	10060	BRAIN HEART INFUSION AGAR
10023*	Chocolate Agar	10060*	BRAIN HEART INFUSION AGAR
10024	TRYTOSE AGAR	10064	CHRISTENSEN UREA AGAR
10024*	TRYTOSE AGAR	10065	SCHAEDLER KKV AGAR(Sheep Blood 5%)
10025	COLUMBIA AGAR (Horse Blood 5%)	10065*	SCHAEDLER KKV AGAR(Sheep Blood 5%)
10025*	COLUMBIA AGAR (Horse Blood 5%)	10067	SCHAEDLER KVN AGAR (Sheep Blood 5%)
10026	CLED AGAR	10069	XLT 4 Agar
10026*	CLED AGAR	10069*	XLT 4 Agar
10027	BACILLUS CEREUS AGAR (Mossel)	10074S	TRYPTIC SOY AGAR+NEUTRALIZING Irradiated
10027*	BACILLUS CEREUS AGAR (Mossel)	10078	MUELLER HINTON II MOD. AGAR
10028	ISOSENSITEST AGAR	10078*	MUELLER HINTON II MOD. AGAR
10028*	ISOSENSITEST AGAR	10079	CASITONE AGAR
10029	MAC CONKEY AGAR	10079*	CASITONE AGAR
10029*	MAC CONKEY AGAR	10080	HAEMOPHYLUS TEST AGAR
10030	MANNITOL SALT AGAR	10080*	HAEMOPHYLUS TEST AGAR
10030*	MANNITOL SALT AGAR	10082	HELICOBACTER PYLORI AGAR
10031	MUELLER HINTON II AGAR	10082*	HELICOBACTER PYLORI AGAR
10031*	MUELLER HINTON II AGAR	10090	M.R.S. Agar
10033	PSEUDOMONAS (CETRIMIDE) AGAR	10090*	M.R.S. Agar
10033*	PSEUDOMONAS (CETRIMIDE) AGAR	10095	BRAIN HEART AGAR FOR HAEMOPHILUS
10035	SABOURAUD AGAR	10129	MAC CONKEY AGAR MMG
10035*	SABOURAUD AGAR	10129*	MAC CONKEY AGAR MMG
10035S	SABOURAUD AGAR Irradiated	10131	Mueller Hinton II Agar (Sheep Blood 5%)
10036	S.S. AGAR	10131*	Mueller Hinton II Agar (Sheep Blood 5%)
10036*	S.S. AGAR	10132	Mueller Hinton Fastidious Agar (Horse blood 5% + 20 mg/L β-NAD)
10037	Tryptic Soy Agar	10132*	Mueller Hinton Fastidious Agar (Horse blood 5% + 20 mg/L β-NAD)
10037*	Tryptic Soy Agar	10134	Legionella BMPA Agar
10037S	TRYPTIC SOY AGAR Irradiated	10141	Salmonella TEST AGAR
10039	ROGOSA AGAR	10141*	Salmonella TEST AGAR
10039*	ROGOSA AGAR	10142	BLOOD AGAR (Sheep Blood 7%)(ISO 10560)
10040	NEW YORK CITY AGAR	10142*	BLOOD AGAR (Sheep Blood 7%)(ISO 10560)
10040*	NEW YORK CITY AGAR	10143	Mueller Hinton Agar + 5 % Horse Blood Lysed
10041	LISTERIA PALCAM AGAR	10145	CAMPYLOBACTER KARMALI AGAR
10041*	LISTERIA PALCAM AGAR	10146	CAMPYLOBACTER PRESTON AGAR
10042	CRYSTAL VIOLET AGAR (Sheep Blood 5%)	10148	CAMPYLOBACTER AGAR (Sheep Blood 10%)
10042*	CRYSTAL VIOLET AGAR (Sheep Blood 5%)	10224	Baird Parker Agar
10043	HEKTOEN ENTERIC AGAR	10225	LISTERIA PALCAM AGAR 140 mm
10043*	HEKTOEN ENTERIC AGAR	10231	MUELLER HINTON II AGAR 140 mm
10044	NUTRIENT AGAR	10233	R.P.M.I. AGAR
10044*	NUTRIENT AGAR		

PRODOTTI CE DI LIBERA VENDITA / FREE SALE CE PRODUCTS

Rev. 32.1 del 07.06.2017

10235	Sabouraud CAF Agar + Gentamicin	11041	AZIDE AGAR (Sheep Blood 5%)
10235*	Sabouraud CAF Agar + Gentamicin	11041*	AZIDE AGAR (Sheep Blood 5%)
10235S	Sabouraud CAF Agar + Gentamicin Irradiated	11052	DERMATOPHYTE (D.T.M.) AGAR
10236	CLED AGAR 140 mm	11052*	DERMATOPHYTE (D.T.M.) AGAR
10240	SCHAEDLER K AGAR (Sheep Blood 5%) 140mm	11054	GARDNERELLA AGAR (Sheep Blood 5%)
10241	SCHAEDLER KKV AGAR(Sheep blood 5%) 140mm	11054*	GARDNERELLA AGAR (Sheep Blood 5%)
10242	SABOURAUD CAF AGAR 140 mm	11057	ENTEROCOCCO AGAR
10243	Sabouraud CAF Agar + Gentamicin 140mm	11057*	ENTEROCOCCO AGAR
10244	DERMATOPHYTE (D.T.M.) AGAR 140 mm	11058	SLANETZ BARTLEY AGAR(m-ENTEROCOCCUS)
10245	BRUCELLA BLOOD AGAR w HEMIN AND VITAMIN K1	11058*	SLANETZ BARTLEY AGAR(m-ENTEROCOCCUS)
10246	Chromatic™ MH	11060	CLOSTRIDIUM AGAR (Sheep Blood 5%)
10247	Brucella Blood Agar with Hemin and Vitamin K1	11060*	CLOSTRIDIUM AGAR (Sheep Blood 5%)
10249	Purple Lactose Agar 140 mm	11065	SCHAEDLER K AGAR (Sheep Blood 5%)
10334	NEOMYCIN BLOOD AGAR (Sheep Blood 5%)	11065*	SCHAEDLER K AGAR (Sheep Blood 5%)
10334*	NEOMYCIN BLOOD AGAR (Sheep Blood 5%)	11070	MYCOSEL AGAR
10335	MUELLER HINTON CHOCOLATE AGAR	11070*	MYCOSEL AGAR
10353	BORDET GENGOU AGAR (Sheep Blood 15%)	11124	COLUMBIA CNA MOD. AGAR (Sheep blood 5%)
10353*	BORDET GENGOU AGAR (Sheep Blood 15%)	11124*	COLUMBIA CNA MOD. AGAR (Sheep blood 5%)
10405	SCHAEDLER CNA AGAR (Sheep Blood 5%)	11132	Mueller Hinton Fastidious Agar (Horse blood 5% + 20 mg/L β-NAD) (140 mm)
10407	VANCOMYCIN SCREEN AGAR	11135	SABOURAUD AGAR MODIFIED
10408	WILKINS CHALGREN AGAR +5% SHEEP BLOOD	11135*	SABOURAUD AGAR MODIFIED
10409	CAMPYLOBACTER CCDA AGAR	11143	HERELLEA AGAR
10410	MUELLER HINTON AGAR w VITALEX	11143*	HERELLEA AGAR
10411	BILE ESCULIN AZIDE AGAR w VANCOMYCIN	11185	VOGEL JOHNSON AGAR
10412	Legionella BCYE Agar w/o Cysteine	11185*	VOGEL JOHNSON AGAR
10413	XLD Agar EP, USP, JP Formulation	11195	T.C.B.S. AGAR
10416	MIDDLEBROOK 7H11 AGAR	11195*	T.C.B.S. AGAR
10424	Legionella BCYE Agar w Vancomycin + Colistin	11196	SPS AGAR
10425	SCEDOSPORIUM SELECTIVE AGAR	11196*	SPS AGAR
10438	MacConkey Agar No.2	11200	PAR TEST AGAR
10438*	MacConkey Agar No.2	11200*	PAR TEST AGAR
10439	Group A Selective Strep Agar w/ 5% Sheep Blood	11205	MYCOPLASMA AGAR
10441	Sabouraud CAF Agar 50 mg	11206	Mueller Hinton II Agar + 2% NaCl
10445	Chocolate Agar w/ Bacitracin, Vancomycin, Clindamycin	11231	Mueller Hinton II Agar (Sheep Blood 5%) 140 mm
10599	CHROMATIC™ MRSA	11235	SABOURAUD CAF AGAR + TTC
10600	OXACILLIN RESISTANCE STAPHYLOCOCCUS AGAR	11235*	SABOURAUD CAF AGAR + TTC
10601	CHOCOLATE AGAR w/o VITOX	11236	Sabouraud CAF Agar + Actidione
10602	CAMPYLOBACTER SKIRROW AGAR	11250	TINSDALE AGAR
10605	HELICOBACTER PYLORI EGG YOLK EMULSION AGAR	11250*	TINSDALE AGAR
10620	O.A.LISTERIA	11335	SABOURAUD AGAR + GENTAMICIN
11023	CHOCOLATE BACITRACIN AGAR	11335*	SABOURAUD AGAR + GENTAMICIN
11023*	CHOCOLATE BACITRACIN AGAR	11501	ENTEROCOCCUS AGAR + VANCOMYCIN
11024	COLUMBIA CNA AGAR (Sheep Blood 5%)	11506	BURKHOLDERIA CEPACIA SELECTIVE AGAR
11024*	COLUMBIA CNA AGAR (Sheep Blood 5%)	11509	R.P.M.I. AGAR
11025	COLUMBIA AGAR (Sheep Blood 5%)	11510	M.HINTON+GLUCOSE+METHYLEN BLUE
11025*	COLUMBIA AGAR (Sheep Blood 5%)	11512	NUTRIENT AGAR acc.to ISO 21528
11027	DESOXYCHOLATE AGAR	11513	NUTRIENT AGAR acc.to ISO 6579
11027*	DESOXYCHOLATE AGAR	11517	COLUMBIA AGAR(Sheep Blood 5%)+VANCOMYCIN
11030	ANAEROBIC AGAR	11518	Mueller Hinton Agar + Cloxacillin
11033	PSEUDOMONAS ISOLATION AGAR	11610	Chromatic™ E.coli O157
11033*	PSEUDOMONAS ISOLATION AGAR	11611	CHROMATIC™ DETECTION
11035	SABOURAUD CAF AGAR	11612	CHROMATIC™ CANDIDA
11035*	SABOURAUD CAF AGAR	11614	CHROMATIC™ SALMONELLA
11035S	SABOURAUD CAF AGAR Irradiated	11616	CHROMATIC™ STAPH AUREUS
11037	TRYPTIC SOY AGAR (Sheep Blood 5%)	11617	CHROMATIC™ STREPTO B
11037*	TRYPTIC SOY AGAR (Sheep Blood 5%)	11618	CHROMATIC™ MH
11038	TRYPTIC SOY AGAR (Horse Blood 5%)	11619	CHROMATIC™ CRE
11038*	TRYPTIC SOY AGAR (Horse Blood 5%)	11621	CHROMATIC™ VRE
11040	THAYER MARTIN AGAR	11622	CHROMATIC™ ESBL
11040*	THAYER MARTIN AGAR	11627	Chromatic™ Enterococcus

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11629	CHROMATIC™ ESB + AmpC	18379	GARDNERELLA V. / THAYER MARTIN
11629*	CHROMATIC™ ESB + AmpC	18379*	GARDNERELLA V. / THAYER MARTIN
11631	Chromatic™ OXA-48	18380	MAC CONKEY / TSA BLOOD
11632	Chromatic™ Clostridium difficile	18380*	MAC CONKEY / TSA BLOOD
11633	Chromatic™ Vibrio	18390	BAIRD PARKER / SABOURAUD CAF
11634	Chromatic™ Detection opaque	18390*	BAIRD PARKER / SABOURAUD CAF
11635	Chromatic™ Pseudomonas	18391	HEKTOEN ENTERIC / YERSINIA
12031	MUELLER HINTON II AGAR (120X120 mm)	18391*	HEKTOEN ENTERIC / YERSINIA
12032	Mueller Hinton II Agar (Sheep Blood 5%) (120 mm x 120 mm)	18422	COLUMBIA CNA / GARDNERELLA
12033	Mueller Hinton Fastidious Agar (Horse blood 5% + 20 mg/L β-NAD) (120 mm x 120 mm)	18422*	COLUMBIA CNA / GARDNERELLA
13012	CLED/MACCONKEY/TSA BLOOD AGAR	18500	BAIRD PARKER / MAC CONKEY
13012*	CLED/MACCONKEY/TSA BLOOD AGAR	18500*	BAIRD PARKER / MAC CONKEY
13013	BAIRD PARKER/BIGGY/MACCONKEY	18502	CLED / MAC CONKEY
13013*	BAIRD PARKER/BIGGY/MACCONKEY	18502*	CLED / MAC CONKEY
13014	COLUMBIA CNA/CIOCCOLATO/THAYER MARTIN	18503	HEKTOEN ENTERIC / SS
13014*	COLUMBIA CNA/CIOCCOLATO/THAYER MARTIN	18503*	HEKTOEN ENTERIC / SS
13017	CLED/MACCONKEY MMG/MALTO	18505	MAC CONKEY / S.S.AGAR
13017*	CLED/MACCONKEY MMG/MALTO	18505*	MAC CONKEY / S.S.AGAR
13018	BROM CRESOL PURPLE/COLUMBIA CNA/M.CONKEY	18507	COLUMBIA CNA / CHOCOLATE
13018*	BROM CRESOL PURPLE/COLUMBIA CNA/M.CONKEY	18507*	COLUMBIA CNA / CHOCOLATE
13019	CLED/MACCONKEY/CETRIMIDE	18595	D.T.M. / SABOURAUD
13019*	CLED/MACCONKEY/CETRIMIDE	18595*	D.T.M. / SABOURAUD
13020	MAC CONKEY/B.PARKER/TSA BLOOD	18700	Group A Selective/TSA II + Sheep Blood 5%
13345	GARDNERELLA V./ROGOSA/THAYER MARTIN	18703	CHOCOLATE AGAR /THAYER MARTIN
13345*	GARDNERELLA V./ROGOSA/THAYER MARTIN	20075	MAC CONKEY BROTH(7516MC2) 20x5ml
13356	Gard.V. / Chocolate / Thayer Martin	20077	PHYSIOLOGICAL SOLUTION 2.5 ml
13371	BAIRD PARKER/MACCONKEY/SABOURAUD CAF	20079	PHYSIOLOGICAL SOLUTION 4.5 ML
13371*	BAIRD PARKER/MACCONKEY/SABOURAUD CAF	20081	INOCULUM SOLUTION 5 ML
13480	MACCONKEY/VOGEL JOHNSON/SABOURAUD	20089	SUSPENSION BROTH
13480*	MACCONKEY/VOGEL JOHNSON/SABOURAUD	20090	HELICOBACTER PYLORI TEST
13602	SABOURAUD CAF/BAIRD PARKER/BILE ESCULINE	20095	PHYSIOLOGICAL SOLUTION
13602*	SABOURAUD CAF/BAIRD PARKER/BILE ESCULINE	20105	Glucose Broth
13607	CHOC. BAC./COLUMBIA/MAC CONKEY	20121	INOCULUM BROTH 7 ML
13607*	CHOC. BAC./COLUMBIA/MAC CONKEY	20129	TRYPTIC SOY BROTH 15 ml
13614	CLED/MACCONKEY/ENTEROCOCCO	20140	PURPLE LACTOSE BROTH
13614*	CLED/MACCONKEY/ENTEROCOCCO	20156	SUSPENSION MEDIUM 7 ML
165312	MYCOPLASMA AGAR	20158	MYCOPLASMA TRANSPORT BROTH
18007	CHROMATIC™ STAPH AUREUS/ MRSA	20159	TRICHOMONAS BROTH w/o CLORAMPHENICOL
18008	TSA BLOOD/CROMagar ORIENTATION	20171	Thioglycollate Medium w Vit.K1 & Hemin
18008*	TSA BLOOD/CROMagar ORIENTATION	20340	VAGITUBE
18009	Chromatic™ Salmonella/Hektoen Enteric	21241	Fluid Thioglycollate Medium
18011	CHROMATIC™ DETECTION/ESBL	22130	SCHAEDLER BROTH
18012	BRILLIANT GREEN / SS AGAR	23001	F.B. FASTIDIOUS BROTH
18012*	BRILLIANT GREEN / SS AGAR	23002	MUELLER HINTON BROTH w HORSE BLOOD (11ml)
18015	BIGGY (NICKERSON) / MALT AGAR	23003	MUELLER HINTON BROTH
18015*	BIGGY (NICKERSON) / MALT AGAR	24070	MYCOSEL BROTH 20PV
18017	COLUMBIA CNA BLOOD/CHROMAGAR	24071	Cooked Meat Medium
18017*	COLUMBIA CNA BLOOD/CHROMAGAR	24091	HAEMOPHILUS TEST BROTH 20 PV
18018	MAC CONKEY/ SABOURAUD CAF	24098	PEPTONE WATER 20PV
18020	EMB LEVINE / TSA BLOOD	24100	Alkaline Peptone Water
18020*	EMB LEVINE / TSA BLOOD	24103	NUTRIENT BROTH 20PV
18021	Chromatic™ CRE / Chromatic™ ESB	24104	BRAIN HEART INFUSION BROTH 20PV
18021*	Chromatic™ CRE / Chromatic™ ESB	24105	Glucose Broth
18022	TSA Blood/Columbia CNA	24107	MUELLER HINTON II BROTH 20 PV
18023	Chromatic™ CRE / Chromatic™ OXA-48	24108	MULLER KAUFFMANN BROTH 20PV
18024	MSA / Chromatic™ MRSA	24109	Sabouraud Dextrose Broth
18025	Schaedler K / Schaedler KKV	24110	Selenite Broth
18327	COLUMBIA CNA / MAC CONKEY	24111	TODD HEWITT BROTH 20PV
18327*	COLUMBIA CNA / MAC CONKEY	24112	TRYPTOSE BROTH 20PV
		24115	TRICHOMONAS BROTH 20PV

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24117	Pergola Broth	30009	HELICOBACTER PYLORI AGAR
24119	GN HAJNA BROTH 20PV	30010	STREPTOCOCCAL KF + TTC AGAR
24120	BILE AESCULIN BROTH 20PV	30011	SIMMONS CITRATE AGAR
24124	Fluid Thioglycollate Medium	30013	NITRATI AGAR
24125	SERUM BROTH 20PV	30014	MOSSEL AGAR
24127	Fluid Thioglycollate Medium + 1% Tween 80	30022	T.C.B.S. AGAR
24128	TRYPTIC SOY BROTH + TWEEN 80 1% 20PV	30023	Sabouraud CAF Agar
24135	SALMONELLA DIFFERENTIAL BROTH 20PV	30024	SABOURAUD CAF + ACTIDIONE AGAR
24136	TRYPTONE WATER 20PV	30030	M.R.S. AGAR
24137	MALONATE BROTH 20PV	30080	BORDET GENGOU AGAR (Sheep Blood 15%)
24139	LYSINE DECARBOXYLASE BROTH 20PV	30081	CHRISTENSEN UREA AGAR
24141	BRAIN HEART INFUSION BROTH 2 ml 20PV	30082	Tryptic Soy Agar
24142	PHYSIOLOGICAL SOLUTION 3ml 20PV	30083	NUTRIENT AGAR
24143	Selenite Broth	30084	BRAIN HEART INFUSION AGAR
24144	TODD HEWITT w Gentam/Nalidixic acid 20PV	30085	PHENYLALANINE AGAR
24145	TODD HEWITT B. w Colistin/Nalid.a. 20PV	30087	KLIGLER IRON AGAR
24146	THIOGLYCOLLATE M w/o INDICATOR acc.USP 20PV	30088	KLIGLER IRON AGAR + NaCl 2%
24147	Thioglycollate Bile	30090	Mueller Hinton II Agar
24149	MR-VP MEDIUM 20PV	30091	BIGGY (NICKERSON) AGAR
24161	Sabouraud Dextrose Broth + CAF	30093	SABOURAUD AGAR
24241	Fluid Thioglycollate Medium	30095	SIM MEDIUM
24342	Motility Test Medium	30096	T.S.I. AGAR
24343	MIU Semisolid Agar	30097	Tryptose Agar
24345	O.F. Medium with Glucose	30098	LYSINE IRON AGAR
24400	RAPPAPORT VASSILIADIS SOY (RSV) BROTH 20PV	30099	Chocolate Agar
24403	BIOTONE BROTH 20PV	30116	LOEFFLER MEDIUM
24404	CAMPYLOBACTER BROTH 20PV	30117	PERGOLA MEDIUM
24411	S.F. BROTH 20PV	30118	Lowenstein Jensen Medium
24412	STREPTOCOCCUS BROTH 20PV	30119	LOWENSTEIN JENSEN MEDIUM w/o GLYCEROL
24413	MOSSEL AND MARTIN w MANNITOL 20PV	30121	Stonebrink Medium
24416	UREA BROTH 20PV	30125	DORSET EGG MEDIUM
24417	Wilkins Chalgren Broth	30368	MIDDLEBROOK 7H10 AGAR
24430	SCHAEDLER BROTH 20PV	31023	Sabouraud CAF Agar
24432	YERSINIA BROTH 20PV	31065	SPS Agar
24433	EUGON BROTH 20PV	31075	Mueller Hinton II Agar
24436	MIDDLEBROOK 7H9 BROTH 20PV	31082	Tryptic Soy Agar
24446	PHENOL RED BROTH 20PV	31083	Nutrient Agar ISO 16266
24450	Rappaport Broth w/o Soy	31090	Mueller Hinton II Agar
24451	Tetrathionate Broth	31097	Tryptose Agar
24459	CASO BROTH (Double Concentration) CE 20PV	31099	Chocolate Agar
24461	RPMI Broth	31121	Stonebrink Medium
24462	RPMI Broth (double strength)	31204	MIU Agar
24471	Listeria Motility Medium	33040	THAYER MARTIN AGAR
24513	TRYPTIC SOY BROTH (Harm.EP)	33055	MYCOSEL AGAR
24514	TRYPTIC SOY BROTH	33060	SERUM TELLURITE AGAR
24516	UREA BROTH	33066	O.N.P.G. AGAR
26105	Glucose Broth	33085	BILE AESCULIN AGAR
26124	Fluid Thioglycollate Medium 100 x 10 ml	33086	DERMATOPHYTE (D.T.M.) AGAR
26342	Motility Test Medium	33118	I.U.T.M. MEDIUM
26400	RAPPAPORT VASSILIADIS SOY (RSV) BROTH	33120	PETRAGNANI MEDIUM
26475	Tryptic Soy Agar	34070	CAMPYLOBACTER AGAR
26513	Tryptic Soy Broth	34071	CYSTINE TRYPTIC AGAR (CTA)
27001	GESA MEDIUM	34075	Mueller Hinton II Agar
27500	Tryptic Soy Broth	34121	LOWENSTEIN JENSEN + RIFAMPICIN 15 µg/mL
27501	Todd Hewitt Broth	34121/1	LOWENSTEIN JENSEN + RIFAMPICIN 5 µg/mL
27502	Brain Heart Infusion Broth	34121/2	LOWENSTEIN JENSEN + RIFAMPICIN 10 µg/mL
27503	Nutrient Broth	34121/3	LOWENSTEIN JENSEN + RIFAMPICIN 25 µg/mL
29000	CHECK-SET BROTH Irradiated 20 Test	34121/4	LOWENSTEIN JENSEN + RIFAMPICIN 50 µg/mL
30007	CAMPYLOBACTER SELECTIVE THIOGLYCOLLATE MEDIUM	34121/5	LOWENSTEIN JENSEN + RIFAMPICIN 40 µg/mL
30008	CLOSTRIDIUM AGAR (Sheep Blood 5%)	34121/6	LOWENSTEIN JENSEN + RIFAMPICIN 20 µg/mL

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34122	LOWENSTEIN JENSEN + RIFAPENTIN 9 µg/mL	34144	LOWENSTEIN JENSEN + PYRUVATE 0.2%
34123	LOWENSTEIN JENSEN + ISONIAZID 0.1 µg/mL	34145	LOW.JENSEN + PACT
34123/1	LOWENSTEIN JENSEN + ISONIAZID 0.2 µg/mL I	34146/1	Lowenstein Jensen + Levofloxacin 2 µg/ml
34123/2	LOWENSTEIN JENSEN + ISONIAZID 1 µg/mL	35000	LOWENSTEIN JENSEN MEDIUM
34123/3	LOWENSTEIN JENSEN + ISONIAZID 5 µg/mL	35001	LOWENSTEIN JENSEN + ISONIAZID 0.20 µg/mL
34123/4	LOWENSTEIN JENSEN + ISONIAZID 10 µg/mL	35002	LOWENSTEIN JENSEN + ISONIAZID 1 µg/ml
34124/1	LOWENSTEIN JENSEN + PYRAZINAMIDE 5 µg/mL	35010	LOWENSTEIN JENSEN + RIFAMPICIN 40 µg/mL
34124/2	LOWENSTEIN JENSEN + PYRAZINAMIDE 15 µg/mL	35011	LOWENSTEIN JENSEN + RIFAMPICIN 20 µg/mL
34124/3	LOWENSTEIN JENSEN + PYRAZINAMIDE 20 µg/mL	35020	LOWENSTEIN JENSEN + STREPTOMYCIN 4 µg/mL
34124/4	LOWENSTEIN JENSEN+PYRAZINAMIDE 200 µg/mL	35021	LOWENSTEIN JENSEN + STREPTOMYCIN 10µg/ml
34125/1	LOWENSTEIN JENSEN + STREPTOMYCIN 4 µg/mL	35030	LOWENSTEIN JENSEN + ETHAMBUTOL 2 µg/mL
34125/2	LOWENSTEIN JENSEN + STREPTOMYCIN 10 µg/mL	35040	LOWENSTEIN JENSEN + ETHIONAMIDE 20 µg/mL
34125/3	LOWENSTEIN JENSEN + STREPTOMYCIN 25 µg/mL	35041	LOWENSTEIN JENSEN + ETHIONAMIDE 30µg/ml
34125/4	LOWENSTEIN JENSEN + STREPTOMYCIN 2 µg/mL	35050	LOWENSTEIN JENSEN + PYRAZINAMIDE 1 µg/mL
34125/5	LOWENSTEIN JENSEN + STREPTOMYCIN 50 µg/mL	35060	LOWENSTEIN JENSEN + KANAMYCIN 20 µg/mL
34126/1	LOWENSTEIN JENSEN + ETHAMBUTOL 2 µg/mL	35061	LOWENSTEIN JENSEN + KANAMYCIN 30µg/ml
34126/2	LOWENSTEIN JENSEN + ETHAMBUTOL 4 µg/mL	35070	LOWENSTEIN JENSEN + PAS 1 µg/mL
34126/3	LOWENSTEIN JENSEN + ETHAMBUTOL 5 µg/mL	35071	LOWENSTEIN JENSEN + PAS 0.5 µg/mL
34126/4	LOWENSTEIN JENSEN + ETHAMBUTOL 1 µg/mL	35080	LOWENSTEIN JENSEN + OFLOXACIN 2 µg/ml
34126/5	LOWENSTEIN JENSEN + ETHAMBUTOL 3 µg/mL	35081	LOWENSTEIN JENSEN + OFLOXACIN 10 µg/ml
34126/6	LOWENSTEIN JENSEN + ETHAMBUTOL 10 µg/mL	35082	LOWENSTEIN JENSEN + OFLOXACIN 40 µg/ml
34127	LOWENSTEIN JENSEN + AMIKACIN 5 µg/mL	35090	LOWENSTEIN JENSEN + CAPREOMYCIN 30 µg/ml
34127/1	LOWENSTEIN JENSEN + AMIKACIN 40 µg/mL	35091	LOWENSTEIN JENSEN + CAPREOMYCIN 20 µg/ml
34128/1	LOWENSTEIN JENSEN + OFLOXACIN 5 µg/mL	35147	LOWENSTEIN JENSEN + PNB 500 µg/ml
34128/2	LOWENSTEIN JENSEN + OFLOXACIN 10 µg/mL	35148	LOWENSTEIN JENSEN + TCH 2 µg/ml
34128/3	LOWENSTEIN JENSEN + OFLOXACIN 25 µg/mL	36001/1	IUTM + STREPTOMYCIN 2 µg/mL
34128/4	LOWENSTEIN JENSEN + OFLOXACIN 2 µg/mL	36001/2	IUTM + STREPTOMYCIN 4 µg/mL
34128/5	LOWENSTEIN JENSEN + OFLOXACIN 20 µg/mL	36001/3	IUTM + STREPTOMYCIN 10 µg/mL
34129/1	LOWENSTEIN JENSEN + PAS 1 µg/mL	36001/4	IUTM + STREPTOMYCIN 25 µg/mL
34129/2	LOWENSTEIN JENSEN + PAS 10 µg/mL	36001/5	IUTM + STREPTOMYCIN 50 µg/mL
34129/3	LOWENSTEIN JENSEN + PAS 0.5 µg/mL	36002/1	IUTM + ISONIAZID 0.1 µg/mL
34129/4	LOWENSTEIN JENSEN + PAS 0.1 µg/mL	36002/2	IUTM + ISONIAZID 0.2 µg/mL
34129/5	LOWENSTEIN JENSEN + PAS 5 µg/mL	36002/3	IUTM + ISONIAZID 1 µg/mL
34130/1	LOWENSTEIN JENSEN + RIFABUTIN 10 µg/mL	36002/4	IUTM + ISONIAZID 5 µg/mL
34130/2	LOWENSTEIN JENSEN + RIFABUTIN 30 µg/mL	36002/5	IUTM + ISONIAZID 10 µg/mL
34130/3	LOWENSTEIN JENSEN + RIFABUTIN 50 µg/mL	36003/1	IUTM + ETHAMBUTOL 1 µg/mL
34131/1	LOWENSTEIN JENSEN+CLARITHROMICIN 4 µg/mL	36003/2	IUTM + ETHAMBUTOL 2 µg/mL
34131/2	LOWENSTEIN JENSEN+CLARITHROMYCIN 32 µg/mL	36003/3	IUTM + ETHAMBUTOL 3 µg/mL
34132/1	LOWENSTEIN JENSEN + ETHIONAMIDE 10 µg/mL	36003/4	IUTM + ETHAMBUTOL 5 µg/mL
34132/2	LOWENSTEIN JENSEN + ETHIONAMIDE 20 µg/mL	36003/5	IUTM + ETHAMBUTOL 10 µg/mL
34132/3	LOWENSTEIN JENSEN + ETHIONAMIDE 30 µg/mL	36004/1	IUTM + RIFAMPICIN 5 µg/mL
34132/4	LOWENSTEIN JENSEN + ETHIONAMIDE 40 µg/mL	36004/2	IUTM + RIFAMPICIN 10 µg/mL I
34135/1	LOWENSTEIN JENSEN + NICOTINAMIDE 10 µg/mL	36004/3	IUTM + RIFAMPICIN 20 µg/mL
34135/2	LOWENSTEIN JENSEN + NICOTINAMIDE 20 µg/mL	36004/4	IUTM + RIFAMPICIN 40 µg/mL
34135/3	LOWENSTEIN JENSEN + NICOTINAMIDE 30 µg/mL	36004/5	IUTM + RIFAMPICIN 50 µg/mL
34136	LOWENSTEIN JENSEN + PEFOXACIN 2 µg/mL	36005/1	IUTM + RIFABUTIN 10 µg/mL
34137/1	LOWENSTEIN JENSEN + CYCLOSERINE 30 µg/mL	36005/2	IUTM + RIFABUTIN 20 µg/mL
34137/2	LOWENSTEIN JENSEN + CYCLOSERINE 10 µg/mL	36005/3	IUTM + RIFABUTIN 30 µg/mL
34137/3	LOWENSTEIN JENSEN + CYCLOSERINE 20 µg/mL	36005/4	IUTM + RIFABUTIN 40 µg/mL
34137/4	LOWENSTEIN JENSEN + CYCLOSERINE 40 µg/mL	36005/5	IUTM + RIFABUTIN 50 µg/mL
34137/5	LOWENSTEIN JENSEN + CYCLOSERINE 50 µg/mL	36006/1	IUTM + CYCLOSERINE 10 µg/mL
34138/1	LOWENSTEIN JENSEN + CAPREOMYCIN 10 µg/mL	36006/2	IUTM + CYCLOSERINE 20 µg/mL
34138/2	LOWENSTEIN JENSEN + CAPREOMYCIN 40 µg/mL	36006/3	IUTM + CYCLOSERINE 30 µg/mL
34138/3	LOWENSTEIN JENSEN + CAPREOMYCIN 20 µg/mL	36006/4	IUTM + CYCLOSERINE 40 µg/mL
34138/4	LOWENSTEIN JENSEN + CAPREOMYCIN 30 µg/mL	36006/5	IUTM + CYCLOSERINE 50 µg/mL
34139/1	LOWENSTEIN JENSEN + CLOFAZIMINE 5 µg/mL	36007/1	IUTM + OFLOXACIN 1.25 µg/mL
34139/2	LOWENSTEIN JENSEN + CLOFAZIMINE 10 µg/mL	36007/2	IUTM + OFLOXACIN 2.5 µg/mL
34143/1	LOWENSTEIN JENSEN + KANAMYCIN 10 µg/mL	36007/3	IUTM + OFLOXACIN 10 µg/mL
34143/2	LOWENSTEIN JENSEN + KANAMYCIN 20 µg/mL	36007/4	IUTM + OFLOXACIN 25 µg/mL
34143/3	LOWENSTEIN JENSEN + KANAMYCIN 30 µg/mL	36007/5	IUTM + OFLOXACIN 50 µg/mL

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36008/1	IUTM + PAS 0.1 µg/mL	402360	SALMONELLA RAPID TEST 6X100 ml
36008/2	IUTM + PAS 0.5 µg/mL	402370	SABOURAUD CAF AGAR 6X100 ml
36008/3	IUTM + PAS 1 µg/mL	402380	BRAIN HEART INFUSION AGAR 6X100 ml
36008/4	IUTM + PAS 5 µg/mL	402430	PEPTONE DILUTIONS 6X100 ml
36008/5	IUTM + PAS 10 µg/mL	402450	MAC CONKEY SORBITOL AGAR 6X100 ml
36009/1	IUTM + PYRAZINAMIDE 10 µg/mL	402500	Fluid Thioglycollate Medium + 1% Tween 80
36009/2	IUTM + PYRAZINAMIDE 30 µg/mL	402570	X.L.D. AGAR 6X100 ml
36009/3	IUTM + PYRAZINAMIDE 50 µg/mL	403030	BIOTONE BROTH 6X100 ml
36009/4	IUTM + PYRAZINAMIDE 70 µg/mL	403050	S.I.M. MEDIUM 6X100 ml
36009/5	IUTM + PYRAZINAMIDE 90 µg/mL	403060	UREA INDOLE BROTH 6X100 ml
37000	MIDDLEBROOK 7H11	403130	Monsur Agar 6 x 100 ml
37001	MIDDLEBROOK 7H11 + AMIKACIN 2 µg/mL	403140	TCBS Agar 6 x 100 ml
37002	MIDDLEBROOK 7H11 + AMIKACIN 4 µg/mL	412010	BRAIN HEART INFUSION BROTH 6X200 ml
37006	MIDDLEBROOK 7H11 + ETHAMBUTOL 7.5 µg/mL	412030	SIMMONS CITRATE AGAR 6X200 ml
37011	MIDDLEBROOK 7H11 + ETHIONAMIDE 10 µg/mL	412040	LYSINE IRON AGAR 6X200 ml
37016	MIDDLEBROOK 7H11 + ISONIAZIDE 0.2 µg/mL	412050	Selenite Broth 6 x 200 ml
37017	MIDDLEBROOK 7H11 + ISONIAZIDE 1 µg/mL	412060	TODD HEWITT BROTH 6X200 ml
37021	MIDDLEBROOK 7H11 + KANAMYCIN 6 µg/mL	412080	TRICHOMONAS BROTH 6X200 ml
37026	MIDDLEBROOK 7H11 + PAS 8 µg/mL	412100	CHRISTENSEN UREA AGAR 5X200 ml
37031	MIDDLEBROOK 7H11 + PYRAZINAMIDE 25 µg/mL	412110	TRYPTIC SOY BROTH + TWEEN80 1% 6x200ml
37036	MIDDLEBROOK 7H11 + RIFABUTIN 1 µg/mL	412130	PSEUDOMONAS AGAR BASE 6x200ml
37037	MIDDLEBROOK 7H11 + RIFABUTIN 0.5 µg/mL	412150	AZIDE BLOOD AGAR BASE 6X200 ml
37041	MIDDLEBROOK 7H11 + RIFAMPICIN 1 µg/mL	412170	PHENILALANINE AGAR 6X200 ml
37046	MIDDLEBROOK 7H11 + STREPTOMYCIN 2 µg/mL	412180	CLED AGAR 6X200 ml
37051	MIDDLEBROOK 7H11 + OFLOXACIN 2 µg/mL	412190	NUTRIENT AGAR 6X200 ml
37056	MIDDLEBROOK 7H11 + CYCLOCERINE 30 µg/mL	412210	COLUMBIA CNA AGAR BASE 6X200 ml
400020	Fluid Thioglycollate Medium 6 x 100 ml	412230	HEKTOEN ENTERIC AGAR 6X200 ml
400120	Fluid Thioglycollate Medium 6 x 300 ml	412240	MAC CONKEY AGAR 6X200 ml
400220	Fluid Thioglycollate Medium 6 x 1000 ml	412250	MUELLER HINTON II AGAR 6X200 ml
401890	BUFFER SOLUTION pH 7 6X100 ml	412270	PSEUDOMONAS CETRIMIDE AGAR 6X200 ml
401930	SPS Agar 6X150 ml	412280	SABOURAUD AGAR 6X200 ml
401980	TRYPTONE WATER 6X100 ml	412290	MANNITOL SALT AGAR 6X200 ml
401990	Alkaline Peptone Water 6 x 100 ml	412300	S.S. AGAR 6X200 ml
402000	NUTRIENT BROTH 6X100 ml	412370	SABOURAUD CAF AGAR 6X200 ml
402020	MUELLER HINTON II BROTH 6X100 ml	413010	ISOSENSITEST AGAR 6X200 ml
402030	MULLER KAUFFMANN BROTH 6X100 ml	413030	CAMPYLOBACTER AGAR 6X200 ml
402040	Sabouraud Dextrose Broth 6 x 100 ml	413040	CLOSTRIDIUM AGAR BASE 6X200 ml
402050	Selenite Broth 6 x 100 ml	413080	NUTRIENT AGAR acc. to ISO 6579
402060	SALMONELLA DIFF.BROTH 6X90 ml	413130	Nutrient Agar semisolid 6 x 200 ml
402070	TRYPTOSE BROTH 6X100 ml	414010	PEPTONE WATER pH 8.4 + NaCl 1% 6X225 ml
402120	MRS AGAR 6X100 ml	432050	Selenite Broth (Double Concentration)
402130	PEPTONE WATER 6X100 ml	432080	TRYPTIC SOY BROTH 6X225 ml
402140	BLOOD AGAR BASE 6X100 ml	432250	D-Nase TEST AGAR 6X200 ml
402170	AZIDE BLOOD AGAR BASE 6X100 ml	432290	Tryptic Soy Agar 6 x 200 ml
402180	CLED AGAR 6X100 ml	442080	TRYPTIC SOY BROTH 6X200 ml
402190	NUTRIENT AGAR 6X100 ml	442220	Chocolate Agar 6x 100 ml
402200	DERMATOPHYTE (D.T.M.) AGAR 6X100 ml	442280	SABOURAUD MODIFIED AGAR 6X100 ml
402210	COLUMBIA CNA AGAR BASE 6X100 ml	442290	Tryptic Soy Agar 6 x 100 ml
402220	DRIGALSKI LACTOSE AGAR 6X100 ml	442300	WURTZ LACTOSE AGAR 6X100 ml
402230	HEKTOEN ENTERIC AGAR 6X100 ml	442320	BILE AESCULIN AGAR 6X100 ml
402240	MAC CONKEY AGAR 6X100 ml	442350	BIGGY (NICKERSON) AGAR 6X100 ml
402250	MUELLER HINTON II AGAR 6X100 ml	442490	SPS AGAR 6X100 ml
402270	PSEUDOMONAS CETRIMIDE AGAR 6X100 ml	451404	Alkaline Peptone Water 25 x 225 ml
402280	SABOURAUD AGAR 6X100 ml	452040	Sabouraud Dextrose Broth 25 x 100 mL
402290	MANNITOL SALT AGAR 6X100 ml	452060	Fluid Thioglycollate Medium 6 x 100 ml
402300	S.S. AGAR 6X100 ml	452080	TRYPTIC SOY BROTH 6X100 ml
402320	TRYPTOSE AGAR 6X100 ml	452210	COLUMBIA AGAR BASE 6X200 ml
402330	BRILLIANT GREEN AGAR 6X100 ml	452500	Fluid Thioglycollate Medium + 1% Tween 80 25 x 100 ml
402340	DESOXYCHOLATE AGAR 6X100 ml	453060	Fluid Thioglycollate Medium 25 x 100 ml
402350	E.M.B. LEVINE AGAR 6X100 ml	463100	Fluid Thioglycollate Medium 6 x 900 ml

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463130	Selenite Broth 6 x 1000 ml	51040	URITEST MALTO
470010	Tryptic Soy Agar 6 x 500 ml	51041	URITEST EC
470020	Selenite Broth 6 x 500 ml	51070	URITEST EF
470030	DESOXYCHOLATE AGAR 6X500 ml	51118	URITEST M
470040	SABOURAUD AGAR 6X500 ml	51123	URITEST N 500 slide
470050	NUTRIENT BROTH 6X500 ml	51130	URITEST 2 500 slide
470060	NUTRIENT AGAR 6X500 ml	51140	URITEST MALTO
470070	Mueller Hinton II Agar 6X500 ml	51170	CLED/MAC CONKEY/ BILE AESCULIN
470080	MANNITOL SALT AGAR 6X500 ml	52115	CLED/MAC CONKEY/SLANETZ 120 slide
470090	MAC CONKEY AGAR 6X500 ml	52119	URITEST SF 500 slide
470100	COLUMBIA AGAR BASE 6X500 ml	610001	BILE AESCULIN AZIDE AGAR
470110	CLED AGAR 6X500 ml	610002	DEXTROSE AGAR
470120	Chocolate Agar 6 x 500 ml	610005	BLOOD AGAR BASE
470130	BLOOD AGAR BASE 6X500 ml	610006	BORDET GENGOU AGAR BASE
470140	BILE AESCULIN AGAR 6X500 ml	610007	BRAIN HEART INFUSION AGAR
470150	TRICHOMONAS BROTH 6X500 ml	610008	BRAIN HEART INFUSION BROTH
470160	DESOXYCHOLATE CITRATE AGAR 6X500 ml	6100085	BRAIN HEART INFUSION BROTH
470210	Alkaline Peptone Water 6 x 500 ml	610009	BRILLIANT GREEN AGAR
470220	CZAPEK DOX AGAR 6X500 ml	610012	CLED AGAR
470280	DRIGALSKI LACTOSE AGAR 6X500 ml	6100125	CLED AGAR
470290	CARY BLAIR TRANSPORT MEDIUM 6X500 ml	610013	COLUMBIA AGAR BASE
470300	Fluid Thioglycollate Medium 6 x 500 ml	6100135	COLUMBIA AGAR BASE
470320	PEPTONE WATER 6X500 ml	610014	DESOXYCHOLATE AGAR
470370	TRYPTIC SOY BROTH 6 x 500 ml	6100145	DESOXYCHOLATE AGAR
471070	Sabouraud Dextrose Broth 6 x 500 ml	610015	DESOXYCHOLATE CITRATE AGAR
471120	PHYSIOLOGICAL SOLUTION 6X240 ml	610016	DRIGALSKI LACTOSE AGAR
473000	PHYSIOLOGICAL SOLUTION 6X500 ml	610019	E.M.B. LEVINE AGAR
481110	CHROMATIC™ CANDIDA 6X100 ml	610021	HEKTOEN ENTERIC AGAR
481130	CHROMATIC™ DETECTION 6X100 ml	6100215	HEKTOEN ENTERIC AGAR
481140	CHROMATIC™ SALMONELLA 6X100 ml	610022	G.C. MEDIUM
481160	CHROMATIC™ STAPH AUREUS 6X100 ml	610023	KLIGLER IRON AGAR
481180	CHROMATIC™ STREP B 6X100ml	610024	M.R.S. AGAR (ISO/FDIS 15214)
482190	Chromatic™ E.coli O157 6 x 200 ml	610025	M.R.S. BROTH (ISO/FDIS 15214)
490010	HEMO-AEROBIC culturing 6X80 ml	610026	LOWENSTEIN JENSEN MEDIUM
490020	HEMO-ANAEROBIC culturing 6X80 ml	6100265	LOWENSTEIN JENSEN MEDIUM
490030	HEMO-AEROBIC culturing-Pediatric 6X40 ml	610027	LYSINE IRON AGAR
490040	HEMO-ANAEROBIC culturing-Pediatric 6X40ml	610028	MAC CONKEY AGAR
490050	HEMO-AEROBIC culturing NEONATAL 6x9 ml	6100285	MAC CONKEY AGAR
490060	HEMO-ANAEROBIC culturing NEONATAL 6x9 ml	610029	MANNITOL SALT AGAR
493000	Fluid Thioglycollate Medium 6 x 100 ml	6100295	MANNITOL SALT AGAR
495010	TRYPTIC SOY BROTH 6x100 ml	610032	MR-VP BROTH
495020	Fluid Thioglycollate Medium 6 x 100 ml	610033	MUELLER HINTON AGAR
500142	URITEST PENTA	6100335	MUELLER HINTON AGAR
500152	URITEST	610034	MUELLER HINTON BROTH
500182	URITEST M	610035	MULLER KAUFFMANN BROTH
500702	URITEST EF	610036	Nutrient Agar ISO 16266
50020	VAGITEST	6100365	Nutrient Agar ISO 16266
50021	DERMATEST	610037	NUTRIENT BROTH
500232	URITEST N	6100375	NUTRIENT BROTH
500302	URITEST 2	610038	PEPTONE WATER
500402	URITEST MALTO	610039	PHENYLALANINE AGAR
500412	URITEST EC	610041	PSEUDOMONAS CETRIMIDE AGAR (ISO 8360-1)
51014	URITEST PENTA	6100415	PSEUDOMONAS CETRIMIDE AGAR
51015	URITEST	610042	SS AGAR (MODIFIED)
51018	URITEST M	6100425	SS AGAR (MODIFIED)
51020	VAGITEST 120 slide	610043	SCHAEDLER AGAR BASE
51021	DERMATEST	610044	PURPLE LACTOSE AGAR
51023	URITEST N	610046	SIMMONS CITRATE AGAR
51024	URITEST C	610047	MONSUR AGAR
51030	URITEST 2	610048	AEROMONAS AGAR BASE

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610049	LEGIONELLA BCYE AGAR BASE (ISO 11731)	6101475	SLANETZ AND BARTLEY AGAR + TTC
610050	Fluid Thioglycollate Medium	610148	SPS AGAR
6100505	Fluid Thioglycollate Medium	610151	BILE AESCULIN BROTH
610051	TODD HEWITT BROTH	610152	AMIES TRANSPORT MEDIUM + CHARC.
6100515	TODD HEWITT BROTH	6101525	AMIES TRANSPORT MEDIUM + CHARC.
610052	Tryptic Soy Agar	610153	AZIDE BLOOD AGAR BASE
6100525	Tryptic Soy Agar	610155	AZIDE VIOLET BLOOD AGAR BASE
610053	TRYPTIC SOY BROTH	610157	BIOTONE AGAR
6100535	TRYPTIC SOY BROTH	610158	BIOTONE BROTH
610055	T.S.I. AGAR USP	610159	CPLM SELECTIVE WITH CAF
610056	CLOSTRIDIUM BROTH	610160	DERMATOPHYTE (D.T.M.) AGAR
6100565	CLOSTRIDIUM BROTH	610161	DEXTROSE BROTH
610057	MAC CONKEY AGAR No.2	610163	G.N. HAJNA BROTH
6100575	MAC CONKEY AGAR No.2 5 KG	610164	HERELLEA AGAR
610060	X.L.D. AGAR (ISO 6579)	6101645	HERELLEA AGAR
6100605	X.L.D. AGAR	610165	KOSER CITRATE MEDIUM
610061	TRICHOMONAS BROTH	610168	LISTERIA PALCAM AGAR
610065	GSB AGAR BASE (ISLAM)	610169	I.U.T.M. MEDIUM
610071	PSEUDOMONAS AGAR BASE	610170	MAC CONKEY MMG AGAR
610072	CZAPEK DOX BROTH	6101705	MAC CONKEY MMG AGAR
610075	PHENYLALANINE MALONATE BROTH	610172	MALONATE BROTH
610079	BRUCELLA AGAR BASE	610174	PHENOL RED BROTH BASE
610080	WORT BROTH W/O NaCl	610175	RAPPAPORT VASSILIADIS BROTH (ISO 6785-6579)
610092	XLT 4 AGAR	610176	ROGOSA AGAR
610095	CZAPEK DOX AGAR	610177	ROGOSA BROTH
610096	REINFORCED CLOSTRIDIAL AGAR	610179	SABOURAUD CAF AGAR + ACTIDIONE
610097	STAPHYLOCOCCUS BROTH	610180	S.F. BROTH
610098	Alkaline Peptone Water	610181	S.I.M. MEDIUM
610101	MALT AGAR	610182	STUART TRANSPORT MEDIUM
610103	SABOURAUD AGAR	610183	TETRATHIONATE BROTH BASE
6101035	SABOURAUD AGAR	610185	TRYPTIC (CTA) MEDIUM
610104	Sabouraud Dextrose Broth	610186	VOGEL JOHNSON AGAR
610107	UREA AGAR BASE (ISO 6785)	610188	BLOOD AGAR BASE N. 2
610108	MAC CONKEY SORBITOL AGAR	610191	AMIES TRANSPORT MEDIUM (w/o CHARCOAL)
610109	P.P.L.O. BROTH	6101915	AMIES TRANSPORT MEDIUM (w/o CHARCOAL)
610110	MUELLER HINTON AGAR MODIFIED	610193	TRYPTOSE AGAR
610111	YERSINIA SELECTIVE AGAR BASE	610195	MAC CONKEY AGAR w/o CRYSTAL VIOLET
610112	CLED ANDRADE AGAR	610196	TRYPTIC BILE AGAR
610113	COLUMBIA CNA AGAR BASE	610197	TRYTOFAN BROTH
610114	BACILLUS CEREUS AGAR BASE (MOSSEL) ISO 7932	610200	CAMPYLOBACTER KARMALI AGAR BASE
610115	CLOSTRIDIUM DIFFICILE AGAR BASE	610203	SABOURAUD CAF AGAR
610117	TRYPTONE YEAST AGAR	6102035	SABOURAUD CAF AGAR 5 KG
610118	ANDRADE LACTOSE PEPTONE WATER	610205	DNase TEST AGAR
610123	CORN MEAL AGAR	610206	TRYPTONE WATER (ISO/DIS 3811)
610125	LEGIONELLA CYE AGAR BASE	610207	CLOSTRIDIUM PERFRINGENS AGAR BASE
610128	MAC CONKEY AGAR w/o BILE SALT	610210	BILE AESCULIN AGAR
610130	CAMPYLOBACTER BLOOD FREE MEDIUM BASE	610211	KLIGLER IRON AGAR MOD.
610131	CAMPYLOBACTER ENRICHMENT BROTH BASE	610214	MIDDLEBROOK 7H9 BROTH BASE
610132	MOTILITY TEST AGAR	610217	NUTRIENT BROTH N.2
610134	SLANETZ BARTLEY AGAR BASE ISO 7899-2	610218	Mueller Hinton II Broth
610135	BIGGY (NICKERSON) AGAR	610221	ANTIBIOTIC TEST MEDIUM
610136	BACILLUS CEREUS AGAR BASE (PEMBA)	610222	CLOSTRIDIUM BROTH w/o AGAR
610137	SCHAEDLER BROTH	6102225	CLOSTRIDIUM BROTH w/o AGAR
610140	E.M.B. AGAR w LACTOSE + SUCROSE	610223	MAC CONKEY AGAR w/o Salt
610143	LIVER BROTH	610227	PHENOL RED AGAR BASE
610144	MRS BROTH w/o GLUCOSE	610229	ANTIBIOTIC MEDIUM E
610145	Selenite Broth	610230	OXIDATIVE/FERMENTATIVE MEDIUM
6101455	Selenite Broth	610233	TRYPTOSE BROTH
610146	SABOURAUD MALTOSE AGAR	610235	MANNITOL MOTILITY TEST MEDIUM
610147	SLANETZ AND BARTLEY AGAR + TTC	610236	MOTILITY INDOLE UREA AGAR (M.I.U.)

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610245	LB AGAR	611010	T.C.B.S. AGAR
610301	BISMUTH SULPHITE AGAR	611015	SIERRA LIPOLYTIC AGAR
610303	Lysine Decarboxylase Broth	611021	HEART INFUSION BROTH
610304	OF BASAL MEDIUM	611025	HEART INFUSION BROTH
610305	ORNITHINE DECARBOXYLASE BROTH	611022	MIDDLEBROOK 7H10 AGAR BASE
610306	ARGININE DECARBOXYLASE BROTH	611203	SABOURAUD CAF (1g/l) AGAR
610308	PHENOL RED AGAR BASE	611210	WURTZ LACTOSE AGAR
610309	PSEUDOMONAS AGAR F	611265	ISOSENSITEST AGAR
610310	PSEUDOMONAS AGAR P	611366	STAPHYLOCOCCUS 110 AGAR
610311	UREA BROTH	611367	BILE BACTERIOLOGICAL
610315	ANTIBIOTIC AGAR N.11	611401	IRON SULPHITE AGAR
610319	PFIZER SELECTIVE ENTEROCOCCUS AGAR	611402	CARY BLAIR TRANSPORT MEDIUM
610322	NITRATE BROTH	611502	CASEIN PEPTONE
610331	DIAGNOSTIC SENSITIVITY TEST AGAR (D.S.T.)	611601	GLUCOSE
610339	T.S.I. AGAR acc.EP	6116015	GLUCOSE
610341	EMGON BROTH	611602	Maltose
610343	MANNITOL SALT BROTH	611618	CHROMATIC™ MH
610363	Yeast Extract Sodium Lactate medium	611619	CHROMATIC™ CRE AGAR BASE
610364	Tryptose Phosphate Broth	611701	PEPTONE BACTERIOLOGICAL
6103645	Tryptose Phosphate Broth	6117015	PEPTONE BACTERIOLOGICAL
610372	Cooked Meat Medium	611706	Hemoglobin
610492	POLYPEPTONE	611801	SUCROSE
610495	BRAIN HEART INFUSION	6118015	SUCROSE
6104955	BRAIN HEART INFUSION	611901	BILE SALT N.3
610496	ACID HYDROLISATE OF CASEIN	6119015	BILE SALT N.3
610497	BEEF EXTRACT	612001	LIVER EXTRACT
6104975	BEEF EXTRACT	6120015	LIVER EXTRACT
610498	LACTOSE	612101	PEPTONE MYCOLOGICAL
6104985	LACTOSE	6121015	PEPTONE MYCOLOGICAL
610506	CYSTINE HEART AGAR	612201	PROTEOSE PEPTONE
610611	CHROMATIC™ SALMONELLA	6122015	PROTEOSE PEPTONE
610612	CHROMATIC™ DETECTION	612202	STREPTOCOCCUS SELECTIVE AGAR
6106125	CHROMATIC™ DETECTION	612203	STREPTOCOCCUS BROTH
610613	CHROMATIC™ CANDIDA	612501	SOY PEPTONE
610614	Chromatic™ E.coli O157	6125015	SOY PEPTONE
610615	CHROMATIC™ MRSA	620001	BILE AESCULIN AZIDE AGAR
610616	CHROMATIC™ STAPH AUREUS	620002	DEXTROSE AGAR
610617	CHROMATIC™ STREP B	620005	BLOOD AGAR BASE
610625	SABOURAUD CAF (50 mg/L) AGAR	620006	BORDET GENGOU AGAR BASE
610627	MUELLER HINTON II AGAR	620007	BRAIN HEART INFUSION AGAR
6106275	MUELLER HINTON II AGAR	620008	BRAIN HEART INFUSION BROTH
610629	CHROMATIC™ ESBL	620009	BRILLIANT GREEN AGAR
610633	Chromatic™ Vibrio	620012	CLED AGAR
611000	SODIUM CHLORIDE	620013	COLUMBIA AGAR BASE
611001	AGAR	620014	DESOXYCHOLATE AGAR
6110015	AGAR	620015	DESOXYCHOLATE CITRATE AGAR
611002	GELATIN BACTERIOLOGICAL	620016	DRIGALSKY LACTOSE AGAR
6110025	GELATIN BACTERIOLOGICAL	620019	E.M.B. LEVINE AGAR
611003	SODIUM SELENITE	620021	HEKTOEN ENTERIC AGAR
6110035	SODIUM SELENITE	620022	G.C. MEDIUM
611004	TRYPTONE	620023	KLIGLER IRON AGAR
6110045	TRYPTONE	620024	M.R.S. AGAR (ISO/FDIS 15214)
611005	YEAST EXTRACT	620025	M.R.S. BROTH (ISO/FDIS 15214)
6110055	YEAST EXTRACT	620026	LOWENSTEIN JENSEN MEDIUM
611006	MALT EXTRACT	620027	LYSINE IRON AGAR
6110065	MALT EXTRACT	620028	MAC CONKEY AGAR
611007	CAMPYLOBACTER AGAR BASE	620029	MANNITOL SALT AGAR
611008	TRYPTOSE	620032	MR-VP BROTH
6110085	TRYPTOSE	620033	MUELLER HINTON AGAR
611009	GLUCOSIO	620034	MUELLER HINTON BROTH

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620035	MULLER KAUFFMANN BROTH	620146	SABOURAUD MALTOSE AGAR
620036	Nutrient Agar ISO 16266	620147	SLANETZ AND BARTLEY AGAR + TTC
620037	NUTRIENT BROTH	620148	SPS AGAR
620038	PEPTONE WATER	620151	BILE AESCULIN BROTH
620039	PHENYLALANINE AGAR	620152	AMIES TRANSPORT MEDIUM + CHARC.
620041	PSEUDOMONAS CETRIMIDE AGAR (ISO 8360-1)	620153	AZIDE BLOOD AGAR BASE
620042	SS AGAR (MODIFIED)	620155	AZIDE VIOLET BLOOD AGAR BASE
620043	SCHAEDLER AGAR BASE	620157	BIOTONE AGAR
620044	PURPLE LACTOSE AGAR	620158	BIOTONE BROTH
620046	SIMMONS CITRATE AGAR	620159	CPLM SELECTIVE WITCAF
620047	MONSUR AGAR	620160	DERMATOPHYTE (D.T.M.) AGAR
620048	AEROMONAS AGAR BASE	620161	DEXTROSE BROTH
620049	LEGIONELLA BCYE AGAR BASE (ISO 11731)	620163	G.N. HAJNA BROTH
620050	Fluid Thioglycollate Medium	620164	HERELLEA AGAR
620051	TODD HEWITT BROTH	620165	KOSER CITRATE BROTH
620052	Tryptic Soy Agar	620168	LISTERIA PALCAM AGAR
620053	TRYPTIC SOY BROTH	620169	I.U.T.M. MEDIUM
620055	T.S.I. AGAR USP	620170	MAC CONKEY MMG AGAR
620056	CLOSTRIDIUM BROTH	620172	MALONATE BROTH
620057	MAC CONKEY AGAR No.2	620174	PHENOL RED BROTH BASE
620060	X.L.D. AGAR (ISO 6579)	620175	RAPPAPORT VASSILIADIS BROTH
620061	TRICHOMONAS BROTH	620176	ROGOSA AGAR
620065	GSB AGAR BASE (ISLAM)	620177	ROGOSA BROTH
620071	PSEUDOMONAS AGAR BASE	620179	SABOURAUD CAF AGAR + ACTIDIONE
620072	CZAPEK DOX BROTH	620180	S.F. BROTH
620075	PHENYLALANINE MALONATE BROTH	620181	S.I.M. MEDIUM
620079	BRUCELLA AGAR BASE	620182	STUART TRANSPORT MEDIUM
620092	XLT 4 AGAR	620183	TETRATHIONATE BROTH BASE
620095	CZAPEK DOX AGAR	620185	TRYPTIC (CTA) MEDIUM
620096	REINFORCED CLOSTRIDIAL AGAR	620186	VOGEL JOHNSON AGAR
620097	STAPHYLOCOCCUS BROTH	620188	BLOOD AGAR BASE N. 2
620098	Alkaline Peptone Water	620191	AMIES TRANSPORT MEDIUM (w/o CHARCOAL)
620101	MALT AGAR	620193	TRYPTOSE AGAR
620103	SABOURAUD AGAR	620195	MAC CONKEY AGSAR w/o CRYSTAL VIOLET
620104	Sabouraud Dextrose Broth	620196	TRYPTIC BILE AGAR
620107	UREA AGAR BASE (ISO 6785)	620197	TRYPTOFAN BROTH
620108	MAC CONKEY SORBITOL AGAR	620200	CAMPYLOBACTER KARMALI AGAR BASE
620109	P.P.L.O. BROTH	620203	SABOURAUD CAF AGAR
620110	MUELLER HINTON AGAR MODIFIED	620205	DNase TEST AGAR
620111	YERSINIA SELECTIVE AGAR BASE	620206	TRYPTONE WATER (ISO/DIS 3811)
620112	CLED ANDRADE AGAR	620207	CLOSTRIDIUM PERFRINGENS AGAR BASE
620113	COLUMBIA CNA AGAR BASE	620210	BILE AESCULIN AGAR
620114	BACILLUS CEREUS AGAR BASE (MOSSEL) ISO 7932	620211	KLIGLER IRON AGAR MOD.
620115	CLOSTRIDIUM DIFFICILE AGAR BASE	620214	MIDDLEBROOK 7H9 BROTH BASE
620117	TRYPTONE YEAST AGAR	620217	NUTRIENT BROTH N.2
620118	ANDRADE LACTOSE PEPTONE WATER	620218	Mueller Hinton II Broth
620122	MIDDLEBROOK 7H10 AGAR BASE	620227	PHENOL RED AGAR BASE
620123	CORN MEAL AGAR	620229	ANTIBIOTIC MEDIUM E
620125	LEGIONELLA CYE AGAR BASE	620233	TRYPTOSE BROTH
620130	CAMPYLOBACTER BLOOD FREE MEDIUM BASE	620235	MANNITOL MOTILITY TEST MEDIUM
620131	CAMPYLOBACTER ENRICHMENT BROTH BASE	620303	Lysine Decarboxylase Broth
620132	MOTILITY TEST AGAR	620309	PSEUDOMONAS AGAR F
620134	SLANETZ BARTLEY AGAR BASE ISO 7899-2	620311	UREA BROTH
620135	BIGGY (NICKERSON) AGAR	620495	BRAIN HEART INFUSION
620136	BACILLUS CEREUS AGAR BASE (PEMBA)	620496	ACID HYDROLISATE OF CASEIN
620137	SCHAEDLER BROTH	620497	BEEF EXTRACT
620140	E.M.B. AGAR w LACTOSE + SUCROSE	620498	LACTOSE
620143	LIVER BROTH	620611	CHROMATIC™ SALMONELLA
620144	MRS BROTH w/o GLUCOSE	620612	CHROMATIC™ DETECTION
620145	Selenite Broth	620613	CHROMATIC™ CANDIDA

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620614	Chromatic™ E.coli O157	79032	SensiQuattro Gram-positive 4 Test
620615	CHROMATIC™ MRSA	79033	SensiQuattro Candida EU 4 Test
620616	CHROMATIC™ STAPH AUREUS	79156	A.F. GENITAL SYSTEM 4 Test
620617	CHROMATIC™ STREP B	79160	URIN SYSTEM Plus 4 Test
620627	MUELLER HINTON II AGAR	79161	URIN SYSTEM Chrom 4 Test
620629	CHROMATIC™ ESBL	79560	STREPTO SYSTEM 12 R 8 Test
621000	SODIUM CHLORIDE	79592	MYCOPLASMA SYSTEM Plus 4 Test
621001	AGAR	79618	ENTEROSYSTEM 18R 4 Test
621003	SODIUM SELENITE	79619	Enterosystem 24R 4 Test
621004	TRYPTONE	79620	Anaerobe System 4 Test
621005	YEAST EXTRACT	79630	STAF SYSTEM 18 R 4 Test
621006	MALT EXTRACT	79670	COPRO SYSTEM 8 Test
621007	CAMPYLOBACTER AGAR BASE	79675	COPRO SYSTEM Plus 4 Test
621010	TCBS AGAR	79678	PATHOGENIC SYSTEM DOUBLE 8 Test
621015	SIERRA LIPOLYTIC AGAR	79679	PATHOGENIC SYSTEM 4 Test
621021	HEART INFUSION BROTH	79681	PATHOGENIC SYSTEM AST
621022	MIDDLEBROOK 7H10 AGAR BASE	79714	INTEGRAL SYSTEM ENTEROBATTERI 4 Test
621210	WURTZ LACTOSE AGAR	79718	INTEGRAL SYSTEM STAFILOCOCCHI 4 Test
621265	ISOSENSITEST AGAR	79720	INTEGRAL SYSTEM STREPTOCOCCHI 4 Test
621367	BILE BACTERIOLOGICAL	79724	INTEGRAL SYSTEM GARDNERELLA 4 Test
621401	IRON SULPHITE AGAR	79822	INTEGRAL SYSTEM YEASTS Plus 4 Test
621402	CARY BLAIR TRANSPORT MEDIUM	80009	IODINE MKTT SOLUTION 10 x 10 ml
621601	GLUCOSE	80010	XLT 4 supplement 2 x 50 ml
621618	CHROMATIC™ MH	80021	GLYCEROL supplement 4 x 50 ml
621619	CHROMATIC™ CRE AGAR BASE	80022	POTASSIUM TELLURITE 1% suppl. 5 x 10 ml
621701	PEPTONE BACTERIOLOGICAL	80031	TWEEN 80 supplement 2 x 50 ml
622202	STREPTOCOCCUS SELECTIVE AGAR	80040	CHROMATIC™ SALMONELLA Supplement 2x50 ml
630026	LOWENSTEIN JENSEN MEDIUM w GLYCEROL 1 litre	80047	MULLER KAUFFMANN 3X50 ml (Iodio/B.G.0.1%)
71618	ENTEROSYSTEM 18R 20 Test	80053	VITAMIN K 1% supplement 5 x 5 ml
71619	Enterosystem 24R 20 Test	80056	LEGIONELLA growth supplement 10 vials
71620	Anaerobe System 20 Test	80057	H2O2 REAGENT 1 x 10 ml
71630	STAF SYSTEM 18 R 20 Test	80060	DECONTAM-KIT
71670	COPRO SYSTEM 40 Test	80110	UREA 40% 6X100 ml
71675	COPRO SYSTEM Plus 20 Test	80219	EGG YOLK emulsion 4 x 50 ml
71678	PATHOGENIC SYSTEM DOUBLE 40 Test	80252	ENTEROSYSTEM 18R REAGENT 100/200 Test
71679	PATHOGENIC SYSTEM 20 Test	80253	COPRO SYSTEM REAGENTS (antisera)
71681	PATHOGENIC SYSTEM AST	80257	LISTERIA SYSTEM 18R -REAG 100/200 Test
71714	INTEGRAL SYSTEM ENTEROBATTERI 20 Test	80258	AF GENITAL SYSTEM REAGENT
71718	INTEGRAL SYSTEM STAFILOCOCCHI 20 Test	80260	IDENTIF. SYSTEM-REAGENT 100/200 Test
71720	INTEGRAL SYSTEM STREPTOCOCCHI 20 Test	80271	KOVAC'S REAGENT 4x25 ml
71724	INTEGRAL SYSTEM GARDNERELLA 20 TEST	80272	FERRIC CHLORIDE 10% 2x 25 ml
71822	INTEGRAL SYSTEM YEASTS Plus 20 Test	80273	NINHYDRIN 7% 10 ml
72560	STREPTO SYSTEM 12 R 40 Test	80275	MIF COLOR KIT 50 Test
72592	MYCOPLASMA SYSTEM Plus 20 Test	80276	ZIEHL-NEELSEN 3 x 250 ml
74156	A.F. GENITAL SYSTEM 20 Test	80277	METHYLENE BLUE Solution 250 ml
74160	URIN SYSTEM Plus 20 Test	80279	VASELINE OIL 4 x 50 ml
74161	URIN SYSTEM Chrom 20 Test	80280	V.P. TEST-Reagent 10x10ml
75001	SensiTest Colistin 0.25 - 16 mg/L	80281	V.P. TEST EP 10 x 10 mL
76010	Sensi Test gram-negative 20 Test	80282	Kit May-Grünwald Giemsa
76020	Sensi Test gram-positive 20 Test	80290	SAFRANIN SOLUTION 1000 ml
76031	SensiQuattro Gram-negative 20 Test	80291	POTASSIUM TELLURITE 3.5% suppl.5x10 ml
76032	SensiQuattro Gram-positive 20 Test	80292	UREA 40 % supplement 10 x 5 ml
76033	SensiQuattro Candida EU 20 Test	80293	GRAM COLOR KIT 4 x 250 ml
78618	ENTERO PLURI TEST 10 Test	80294	KIT COLOR ALBERT 2 x 250 ml
78619	ENTERO PLURI TEST 25 Test	80295	DECOCLOURIZING SOLUTION 1000 ml
78620	OXI/FERM PLURI TEST 10 Test	80296	LUGOL PVP SOLUTION 1000 ML
78621	OXI/FERM PLURI TEST 25 Test	80298	LUGOL PVP SOLUTION 250 ml
79010	Sensi Test gram-negative 4 Test	80299	CRYSTAL VIOLET SOLUTION 1000 ml
79020	Sensi Test gram-positive 4 Test	80300	TTC 1% supplement 5 x 10 ml
79031	SensiQuattro Gram-negative 4 Test	80350	ANTIBIOTIC TEST

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80351	RAPID ANTIBIOTIC TEST 50 Test	81098	D-Cycloserine 4-MUP Supplement
80380	KINYOUN COLOR KIT 2 x 250 ml	85501	COPRO KIT (SELENITE BROTH)
80390	FIXUR 1	85502	COPRO KIT 2 (SALMONELLA BROTH)
80409	IODINE SOLUTION 10 x 10 ml	87001	KOVAC'S Reagent
80410	XLT 4 SUPPLEMENT 4 x 50 ml	87002	VP (NaOH) Reagent
80422	POTASSIUM TELLURITE 1% Supplement 10 x 10 ml	87003	CATALASE Reagent
80430	TTC 1% supplement 10 x 10 ml	87004	PHENYLALANINE Reagent
80431	TWEEN 80 Supplement 4 x 50 ml	87005	OXIDASE Reagent
80453	VITAMIN K 1% SUPPLEMENT 10 x 5 ml	87006	Vaseline Oil
81001	AMPICILLIN supplement 10 vials	87007	VP (KOH) Reagent
81002	LEGIONELLA (BMPA) supplement 10 vials	87008	Lactophenol Cotton Blue Droppers
81003	BRUCELLA supplement 10 vials	87009	Methyl Red Droppers
81004	CAMPYLOBACTER Preston supplem 10 vials	87101	GRAM COLOR KIT
81006	CN (Pseudomonas) supplement 10 vials	88003	OXIDASE TEST SWABS 30 Test
81007	CLOSTRIDIUM difficile suppleme 10 vials	88004	OXIDASE TEST DISCS 30 Discs
81008	LEGIONELLA (GVPC) supplement 10 vials	88005	O.N.P.G. TEST 30 Test
81009	IODINE solution 5 x 10 ml	88006	E.COLI TEST 30 Test
81011	CLOSTRIDIUM perfrigens (T.S.C.) sup.10 v.	88007	HIPPURATE TEST 30 Test
81012	LCAT supplement 10 vials	88008	AESCLIN BILE TEST 30 Test
81013	BORDETELLA supplement 10 vials	88009	NITRATI TEST 30 Test 30 Test
81014	HAEMOPHILUS supplement 10 vials	88010	LISTERIA MONO TEST 20 Test
81015	CAMPYLOBACTER Butzler supplement 10 vials	88011	UREA RAPID TEST 30 Test
81016	BACILLUS Cereus Supplement 10 Vials	88013	H2S RAPID TEST 30 Test
81017	CHLORAMPHENICOL supplement 10 vials	88014	LYSINE DECARBOXYLASE TEST 30 Test
81019	LEGIONELLA (MWY) supplement 10 vials	88015	ORNITHINE DECARBOXYLASE TEST 30 Test
81020	MMG Supplement 10 vials	88016	ARGININE DECARBOXYLASE TEST 30 Test
81022	V.C.N. supplement 10 vials	88017	INDOLE TEST 30 Test
81023	VITALEX growth supplement 10 vials	88020	S F RAPID TEST 30 Test
81024	V.C.N.T. supplement 10 vials	88021	CAMP TEST-S 30 Test
81025	DERMATOPHYTE supplement 10 vials	88023	CATALASI/OXY TEST 30 Test
81026	LISTERIA PALCAM supplement 10 vials	88024	UREA / INDOLO TEST 30 Test
81032	ONPG 1.5% Supplement 10 vials	88027	CAMP TEST-R 30 Test
81033	GENTAMYCIN supplement 10 vials	88028	PEPTIDASE A TEST 30 Test
81035	MIDDLEBROOK 7H 10 supplement 4 x 50 ml	88029	OXIDASE TEST STICKS 50 Test
81036	CAMPYLOBACTER KARMALI Supplement 10 vials	88029N	Oxidase Test Stick
81037	CAMPYLOBACTER CCDA supplement 10 vials	88030	COAGULASE TEST 40 Test
81038	CAMPYLOBACTER C.T.V.N. Supplement 10 vials	88031	GRAM TEST STICK 30 Test
81039	YERSINIA supplement 10 vials	88032	INDOLO TEST STICK 30 Test
81040	GARDNERELLA vaginalis Supplement 10vials	88033	BETA LACTAMASE STICKS 30 Test
81041	V.C.A.T. supplement 10 vials	88034	PEPTIDASE A STICKS 30 Test
81042	LISTERIA FRASER supplement (1125mg)10 vials	88035	VP TEST KIT
81048	CNA (Staf/Strep) supplemet 10 vials	88040	C 390 50 Discs
81050	CAMPYLOBACTER growth supplement 10 vials	88041	Brilliant Green 100 µg
81051	CAMPYLOBACTER Blaser Wang supp 10 vials	88042	CITRATE TEST
81054	SCHAEDLER supplement 10 vials	88043	O129 Disc 150 µg
81055	CAMPYLOBACTER Skirrow supple 10 vials	88044	O129 Disc 10 µg
81056	LEGIONELLA (BCYE) growth suppl.10 vials	88105	O.N.P.G. TEST
81062	VANCOMYCIN Supplement for VRE 10 vials	88201	GALACTOSE TEST 30 Test
81077	CAMPYLOBACTER C.T.V.A. Supplement 10 vials	88202	GLUCOSE TEST 30 Test
81078	CHROMATIC™ MRSA Supplement	88203	LACTOSE TEST 30 Test
81079	UREA-ARGININE SCREEN	88204	MALTPOSE TEST 30 Test
81082	CEFIXIME TELLURITE Supplement	88205	RAFFINOSE TEST 30 Test
81083	MEROPENEM Supplement	88206	SUCROSE TEST 30 Test
81084	NEOMYCIN Solution	88207	ARABITOL TEST 30 Test
81085	CHROMATIC™ STAPH AUREUS Supplement	88208	ADONITOL TEST 30 Test
81086	VCC MOD SELECTIVE Supplement	88209	ARABINOSE TEST 30 Test
81088	CHROMATIC™ CRE Supplement	88210	DULCITOL TEST 30 Test
81089	Chromatic™ ESBL Supplement	88211	INOSITOL TEST 30 Test
81090	CHROMATIC™ ESBL+AmpC Supplement	88212	INULIN TEST 30 Test
81091	Legionella BCYE Growth Supplement w/o L-Cysteine	88213	LEVULOSE TEST 30 Test

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88214	MANNITOL TEST	30 Test	89070	CultiControl™ Klebsiella pneumoniae subsp. pneumoniae ATCC ® 700603™
88215	MANNOSE TEST	30 Test	89071	CultiControl™ Candida parapsilosis ATCC ® 22019™
88216	RHAMNOSE TEST	30 Test	89072	CultiControl™ Candida albicans ATCC ® 90028™
88217	SALICIN TEST	30 Test	89073	CultiControl™ Issatchenkia orientalis ATCC ® 6258™
88218	SORBITOL TEST	30 Test	89074	CultiControl™ Neisseria gonorrhoeae ATCC ® 19424™
88219	TREHALOSE TEST	30 Test	89075	CultiControl™ Neisseria gonorrhoeae ATCC ® 31426™
88220	XYLOSE TEST	30 Test	89076	CultiControl™ Haemophilus influenzae ATCC® 49766™
89021	CultiControl™ Aspergillus brasiliensis ATCC® 16404™		89077	CultiControl™ Haemophilus influenzae ATCC® 49247™
89022	CultiControl™ Bacillus Cereus ATCC® 11778™		89078	CultiControl™ Bacteroides fragilis ATCC® 25285™
89023	CultiControl™ Bacillus subtilis ATCC® 6633™		89079	CultiControl™ Bacteroides thetaiotaomicron ATCC® 29741™
89024	CultiControl™ Candida albicans ATCC® 10231™		89080	CultiControl™ Lactobacillus acidophilus ATCC ® 4356™
89025	CultiControl™ Enterococcus faecalis ATCC® 19433™		89081	CultiControl™ Lactobacillus leichmannii ATCC ® 4797™
89026	CultiControl™ Enterococcus faecalis ATCC® 29212™		89082	CultiControl™ Lactococcus lactis ATCC ® 19435™
89027	CultiControl™ Escherichia coli ATCC® 25922™		89083	CultiControl™ Proteus mirabilis ATCC ® 29906™
89028	CultiControl™ Escherichia coli ATCC® 8739™		89084	CultiControl™ Salmonella enterica subsp. enterica serovar Enteritidis ATCC ® 13076™
89029	CultiControl™ Listeria innocua ATCC® 33090™		89085	CultiControl™ Listeria monocytogenes ATCC ® 13932™
89030	CultiControl™ Listeria ivanovii ATCC® 19119™		89086	CultiControl™ Campylobacter jejuni ATCC ® 33291™
89031	CultiControl™ Listeria monocytogenes ATCC® 19111™		89087	CultiControl™ Klebsiella pneumoniae ATCC ® BAA-1706™
89032	CultiControl™ Proteus mirabilis ATCC® 25933™		89088	CultiControl™ Klebsiella pneumoniae ATCC ® BAA-1705™
89033	CultiControl™ Pseudomonas aeruginosa ATCC® 27853™		89089	CultiControl™ Klebsiella pneumoniae subsp. pneumoniae ATCC ® 13883™
89034	CultiControl™ Pseudomonas aeruginosa ATCC® 9027™		89090	CultiControl™ Clostridium difficile ATCC ® 9689™
89035	CultiControl™ Rhodococcus equi ATCC® 6939™		89091	CultiControl™ Aggregatibacter aphrophilus ATCC ® 7901™
89036	CultiControl™ Saccharomyces cerevisiae ATCC® 9763™		89092	CultiControl™ Staphylococcus aureus subsp. aureus ATCC® 700698™
89037	CultiControl™ Salmonella typhimurium ATCC® 14028™		89093	CultiControl™ Staphylococcus aureus subsp. aureus ATCC ® 700699™
89038	CultiControl™ Shigella flexneri ATCC® 12022™		89094	CultiControl™ Plesiomonas shigelloides ATCC ® 14029™
89039	CultiControl™ Staphylococcus aureus NCTC 12493		89095	CultiControl™ Clostridium sporogenes ATCC ® 19404™
89040	CultiControl™ Staphylococcus aureus ATCC® 25923™		89096	CultiControl™ Micrococcus luteus ATCC ® 10240™
89041	CultiControl™ Staphylococcus aureus ATCC® 29213™		89097	CultiControl™ Candida tropicalis ATCC ® 750™
89042	CultiControl™ Staphylococcus aureus ATCC® 33862™		89098	CultiControl™ Candida krusei ATCC ® 14243™
89043	CultiControl™ Staphylococcus aureus ATCC® 43300™		89099	CultiControl™ Gardnerella vaginalis ATCC ® 14018™
89044	CultiControl™ Staphylococcus aureus ATCC® 6538™		89100	CultiControl™ Lactobacillus fermentum ATCC ® 9338™
89045	CultiControl™ Staphylococcus epidermidis ATCC® 12228™		89101	CultiControl™ Listeria grayi ATCC ® 25401™
89046	CultiControl™ Streptococcus agalactiae ATCC® 13813™		89102	CultiControl™ Micrococcus luteus ATCC ® 4698™
89047	CultiControl™ Streptococcus pneumoniae ATCC® 49619™		89103	CultiControl™ Moraxella (Branhamella) catarrhalis ATCC ® 25238™
89048	CultiControl™ Streptococcus pyogenes ATCC® 19615™		89104	CultiControl™ Neisseria gonorrhoeae ATCC ® 49226™
89049	CultiControl™ Proteus mirabilis ATCC® 12453™		89105	CultiControl™ Proteus mirabilis ATCC ® 35659™
89050	CultiControl™ Yersinia enterocolitica ATCC® 9610™		89106	CultiControl™ Proteus mirabilis ATCC ® 43071™
89051	CultiControl™ Listeria monocytogenes ATCC® 19115™		89107	CultiControl™ Proteus vulgaris ATCC ® 6380™
89052	CultiControl™ Legionella pneumophila subsp. pneumophila ATCC® 33152™		89108	CultiControl™ Pseudomonas aeruginosa ATCC ® 10145™
89053	CultiControl™ Clostridium perfringens ATCC® 13124™		89109	CultiControl™ Pseudomonas aeruginosa ATCC ® 15442™
89054	CultiControl™ Salmonella enterica subsp. enterica serovar Typhimurium ATCC® 13311™		89110	CultiControl™ Pseudomonas fluorescens ATCC ® 13525™
89055	CultiControl™ Lactobacillus paracasei subsp. paracasei ATCC ® BAA-52™		89111	CultiControl™ Bacteroides ovatus ATCC ® 8483™
89056	CultiControl™ Vibrio parahaemolyticus ATCC ® 17802™		89112	CultiControl™ Clostridium histolyticum ATCC ® 19401™
89057	CultiControl™ Aspergillus fumigatus ATCC ® 204305™		89113	CultiControl™ Bacteroides fragilis ATCC ® 23745™
89058	CultiControl™ Shigella sonnei ATCC ® 25931™		89114	CultiControl™ Actinomyces odontolyticus ATCC ® 17929™
89059	CultiControl™ Clostridium sordellii ATCC ® 9714™		89115	CultiControl™ Enterococcus faecalis ATCC ® 33186™
89060	CultiControl™ Listeria monocytogenes ATCC ® 7644™		89116	CultiControl™ Staphylococcus aureus subsp. aureus ATCC ® 33591™
89061	CultiControl™ Streptococcus bovis ATCC ® 33317™		89117	CultiControl™ Enterococcus faecium ATCC ® 51559™
89062	CultiControl™ Streptococcus mutans ATCC ® 25175™		89118	CultiControl™ Fusobacterium nucleatum ATCC ® 25586™
89063	CultiControl™ Streptococcus pneumoniae ATCC ® 27336™		89119	CultiControl™ Aeromonas hydrophila ATCC ® 7966™
89064	CultiControl™ Streptococcus sanguinis ATCC ® 10556™		89120	CultiControl™ Haemophilus influenzae ATCC ® 10211™
89065	CultiControl™ Enterobacter cloacae subsp. cloacae ATCC ® BAA-1143™		89121	CultiControl™ Serratia marcescens ATCC ® 8100™
89066	CultiControl™ Enterococcus faecalis ATCC ® 49532™		89122	CultiControl™ Neisseria gonorrhoeae ATCC ® 49981™
89067	CultiControl™ Enterococcus faecalis ATCC ® 49533™			
89068	CultiControl™ Escherichia coli NCTC 11954™			
89069	CultiControl™ Klebsiella pneumoniae ATCC ® BAA-2146™			

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89123	CultiControl™ Haemophilus haemolyticus ATCC ® 33390™	89180	CultiControl™ Shigella sonnei ATCC ® 9290™
89124	CultiControl™ Haemophilus influenzae ATCC ® 33533™	89181	CultiControl™ Staphylococcus aureus subsp. aureus ATCC ® 49476™
89125	CultiControl™ Providencia stuartii ATCC ® 33672™	89182	CultiControl™ Staphylococcus aureus subsp. aureus ATCC ® 9144™
89126	CultiControl™ Staphylococcus haemolyticus ATCC ® 29970™	89183	CultiControl™ Candida albicans ATCC ® 14053™
89127	CultiControl™ Streptococcus anginosus ATCC ® 33397™	89184	CultiControl™ Escherichia coli ATCC ® 11303™
89128	CultiControl™ Streptococcus dysgalactiae subsp. equisimilis ATCC ® 12388™	89186	CultiControl™ Streptococcus salivarius subsp. thermophilus ATCC ® 19258™
89129	CultiControl™ Streptococcus mitis ATCC ® 6249™	89189	CultiControl™ Nocardia brasiliensis ATCC ® 19296™
89130	CultiControl™ Streptococcus pyogenes ATCC ® 49399™	89191	CultiControl™ Serratia marcescens ATCC ® 14756™
89131	CultiControl™ Streptococcus salivarius ATCC® 13419™	89192	CultiControl™ Klebsiella pneumoniae subsp. pneumoniae ATCC ® 4352™
89132	CultiControl™ Salmonella enterica subsp. enterica serovar Abony NCTC 6017	89193	CultiControl™ Bacteroides ovatus ATCC ® BAA-1296™
89133	CultiControl™ Staphylococcus xylosus ATCC ® 29971™	89194	CultiControl™ Stenotrophomonas maltophilia ATCC ® 17666™
89134	CultiControl™ Prevotella melaninogenica ATCC ® 25845™	89195	CultiControl™ Enterococcus casseliflavus ATCC ® 700327™
89135	CultiControl™ Propionibacterium acnes ATCC® 11827™	89196	CultiControl™ Eikenella corrodens ATCC ® BAA-1152™
89136	CultiControl™ Haemophilus influenzae NCTC 8468	89197	CultiControl™ Salmonella enterica subsp. enterica serovar Typhimurium ATCC ® 49416™
89137	CultiControl™ Staphylococcus aureus subsp. aureus ATCC ® 19095™	89198	CultiControl™ Shigella flexneri ATCC ® 9199™
89138	CultiControl™ Cronobacter sakazakii ATCC ® 29544™	89199	CultiControl™ Klebsiella pneumoniae subsp. pneumoniae ATCC ® 31488™
89139	CultiControl™ Bordetella bronchiseptica ATCC ® 4617™	89200	CultiControl™ Enterobacter cloacae ATCC ® 49141™
89140	CultiControl™ Trichophyton mentagrophytes ATCC ® 9533™	9001	NALIDIXIC ACID NA 30 µg 250 Discs
89141	CultiControl™ Acinetobacter baumannii ATCC ® BAA-747™	9001/1	NALIDIXIC ACID NA 30 µg 50 Discs
89144	CultiControl™ Vibrio alginolyticus ATCC ® 17749™	9002	Oxolinic acid OA 2 µg 250 Discs
89145	CultiControl™ Campylobacter jejuni subsp. jejuni ATCC ® 33560™	9002/1	Oxolinic acid OA 2 µg 50 Discs
89146	CultiControl™ Citrobacter freundii ATCC ® 43864™	9003	PIPEMIDIC ACID PI 20 µg 250 Discs
89147	CultiControl™ Burkholderia cepacia ATCC ® 25416™	9003/1	PIPEMIDIC ACID PI 20 µg 50 Discs
89148	CultiControl™ Listeria monocytogenes ATCC ® 35152™	9004	AMIKACIN AK 30 µg 250 Discs
89149	CultiControl™ Stenotrophomonas maltophilia ATCC® 13637™	9004/1	AMIKACIN AK 30 µg 50 Discs
89151	CultiControl™ Legionella pneumophila subsp. fraseri ATCC ® 33156™	9005	AMOXICILLIN AML 30 µg 250 Discs
89152	CultiControl™ Enterococcus faecium ATCC ® 6057™	9005/1	AMOXICILLIN AML 30 µg 50 Discs
89153	CultiControl™ Staphylococcus saprophyticus ATCC ® 15305™	9006	AMPICILLIN AMP 10 µg 250 Discs
89154	CultiControl™ Salmonella enterica subsp. arizona ATCC ® 13314™	9006/1	AMPICILLIN AMP 10 µg 50 Discs
89155	CultiControl™ Bacillus cereus ATCC ® 10876™	9007	AZLOCILLIN AZL 75 µg 250 Discs
89156	CultiControl™ Enterobacter aerogenes ATCC ® 13048™	9007/1	AZLOCILLIN AZL 75 µg 50 Discs
89158	CultiControl™ Cronobacter muciljensii ATCC ® 51329™	9008	AZTREONAM ATM 30 µg 250 Discs
89159	CultiControl™ Citrobacter freundii ATCC ® 8090™	9008/1	AZTREONAM ATM 30 µg 50 Discs
89160	CultiControl™ Haemophilus influenzae ATCC ® 19418™	9009	CARBENICILLIN CAR 100 µg 250 Discs
89162	CultiControl™ Porphyromonas gingivalis ATCC ® 33277™	9009/1	CARBENICILLIN CAR 100 µg 50 Discs
89163	CultiControl™ Escherichia coli ATCC ® 35218™	9010	CEFACLOR CEC 30 µg 250 Discs
89164	CultiControl™ Neisseria meningitidis ATCC ® 13090™	9010/1	CEFACLOR CEC 30 µg 50 Discs
89165	CultiControl™ Peptostreptococcus anaerobius ATCC ® 27337™	9011	CEPHALEXIN CL 30 µg 250 Discs
89166	CultiControl™ Burkholderia cepacia ATCC ® 25608™	9011/1	CEPHALEXIN CL 30 µg 50 Discs
89167	CultiControl™ Campylobacter jejuni subsp. jejuni ATCC ® 29428™	9013	CEPHALOTHIN KF 30 µg 250 Discs
89168	CultiControl™ Yersinia enterocolitica subsp. enterocolitica ATCC ® 23715™	9013/1	CEPHALOTHIN KF 30 µg 50 Discs
89170	CultiControl™ Staphylococcus aureus subsp. aureus ATCC ® BAA-44™	9014	CEFAMANDOLE MA 30 µg 250 Discs
89171	CultiControl™ Enterococcus faecium ATCC ® 19434™	9014/1	CEFAMANDOLE MA 30 µg 50 Discs
89172	CultiControl™ Enterococcus faecium ATCC ® BAA-2319™	9015	CEFAZOLIN KZ 30 µg 250 Discs
89173	CultiControl™ Enterococcus faecalis ATCC ® 51299™	9015/1	CEFAZOLIN KZ 30 µg 50 Discs
89174	CultiControl™ Acinetobacter baumannii ATCC ® 19606™	9016	CEFOPERAZONE CFP 30 µg 250 Discs
89175	CultiControl™ Streptococcus pneumoniae ATCC ® 700671™	9016/1	CEFOPERAZONE CFP 30 µg 50 Discs
89176	CultiControl™ Haemophilus influenzae ATCC ® 33391™	9017	CEFOTAXIME CTX 30 µg 250 Discs
89177	CultiControl™ Candida albicans ATCC ® 18804™	9017/1	CEFOTAXIME CTX 30 µg 50 Discs
89178	CultiControl™ Candida albicans ATCC ® 64124™	9018	CEFOXITIN FOX 30 µg 250 Discs
89179	CultiControl™ Shigella boydii ATCC ® 9207™	9018/1	CEFOXITIN FOX 30 µg 50 Discs
		9019	CEFTAZIDIME CAZ 30 µg 250 Discs
		9019/1	CEFTAZIDIME CAZ 30 µg 50 Discs
		9020	CEFTRIAXONE CRO 30 µg 250 Discs
		9020/1	CEFTRIAXONE CRO 30 µg 50 Discs
		9021	CEFUROXIME CXM 30 µg 250 Discs
		9021/1	CEFUROXIME CXM 30 µg 50 Discs

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9022	CHLORAMPHENICOL C 30 µg	250 Discs	9051/1	BACITRACIN BA 10 IU	50 Discs
9022/1	CHLORAMPHENICOL C 30 µg	50 Discs	9052	CEFADROXIL CDX 30 µg	250 Discs
9023	COLISTIN SULFATE CS 10 µg	250 Discs	9052/1	CEFADROXIL CDX 30 µg	50 Discs
9023/1	COLISTIN SULFATE CS 10 µg	50 Discs	9053	CEFSULODIN CSD 30 µg	250 Discs
9024	ERYTHROMYCIN E 15 µg	250 Discs	9053/1	CEFSULODIN CSD 30 µg	50 Discs
9024/1	ERYTHROMYCIN E 15 µg	50 Discs	9054	CEFTIZOXIME CZX 30 µg	250 Discs
9025	FOSFOMYCIN FOS 50 µg	250 Discs	9054/1	CEFTIZOXIME CZX 30 µg	50 Discs
9025/1	FOSFOMYCIN FOS 50 µg	50 Discs	9055	CEPHRADINE CE 30 µg	250 Discs
9026	GENTAMICIN CN 10 µg	250 Discs	9055/1	CEPHRADINE CE 30 µg	50 Discs
9026/1	GENTAMICIN CN 10 µg	50 Discs	9056	CIPROFLOXACIN CIP 5 µg	250 Discs
9027	KANAMYCIN K 30 µg	250 Discs	9056/1	CIPROFLOXACIN CIP 5 µg	50 Discs
9027/1	KANAMYCIN K 30 µg	50 Discs	9057	CINOACIN CIN 100 µg	250 Discs
9028	LINCOMYCIN MY 2 µg	250 Discs	9057/1	CINOACIN CIN 100 µg	50 Discs
9028/1	LINCOMYCIN MY 2 µg	50 Discs	9058	CLOXAICILLIN CX 5 µg	250 Discs
9029	METHICILLIN MET 5 µg	250 Discs	9058/1	CLOXAICILLIN CX 5 µg	50 Discs
9029/1	METHICILLIN MET 5 µg	50 Discs	9059	DOXYCYCLINE DXT 30 µg	250 Discs
9030	MINOCYCLINE MN 30 µg	250 Discs	9059/1	DOXYCYCLINE DXT 30 µg	50 Discs
9030/1	MINOCYCLINE MN 30 µg	50 Discs	9060	ROXITROMYCIN RXT 15 µg	250 Discs
9031	AMPICILLIN-SULBACTAM AMS 20 µg	250 Discs	9060/1	ROXITROMYCIN RXT 15 µg	50 Discs
9031/1	AMPICILLIN-SULBACTAM AMS 20µg	50 DISCS	9061	ERTAPENEM ETP 10 µg	250 Discs
9032	NEOMYCIN N 30 µg	250 Discs	9061/1	ERTAPENEM ETP 10 µg	50 Discs
9032/1	NEOMYCIN N 30 µg	50 Discs	9062	MEZLOCILLIN MEZ 75 µg	250 Discs
9033	NETILMICIN NET 30 µg	250 Discs	9062/1	MEZLOCILLIN MEZ 75 µg	50 Discs
9033/1	NETILMICIN NET 30 µg	50 Discs	9063	NOVOBIOCIN NO 30 µg	250 Discs
9034	NITROFURANTOIN F 300 µg	250 Discs	9063/1	NOVOBIOCIN NO 30 µg	50 Discs
9034/1	NITROFURANTOIN F 300 µg	50 Discs	9064	CEFPODOXIME PX 10 ug	250 Discs
9035	NORFLOXACIN NOR 10µg	250 Discs	9064/1	CEFPODOXIME PX 10 ug	50 Discs
9035/1	NORFLOXACIN NOR 10 µg	50 Discs	9065	OXYTETRACYCLINE OT 30 µg	250 Discs
9036	OXACILLIN OX 1µg	250 Discs	9065/1	OXYTETRACYCLINE OT 30 µg	50 Discs
9036/1	OXACILLIN OX 1 µg	50 Discs	9066	POLYMYXIN B PB 100 IU	250 Discs
9037	PENICILLIN G P 10 IU	250 Discs	9066/1	POLYMYXIN B PB 100 IU	50 Discs
9037/1	PENICILLIN G P 10 IU	50 Discs	9067	SPECTINOMYCIN SPC 100 µg	250 Discs
9038	PIPERACILLIN PRL 100 µg	250 Discs	9067/1	SPECTINOMYCIN SPC 100 µg	50 Discs
9038/1	PIPERACILLIN PRL 100 µg	50 Discs	9068	MEROPENEM MRP 10 µg	250 Discs
9039	RIFAMPICIN RD 30 µg	250 Discs	9068/1	MEROPENEM MRP 10 µg	50 Discs
9039/1	RIFAMPICIN RD 30 µg	50 Discs	9069	FLUCONAZOLE FLU 100 µg	250 Discs
9040	STREPTOMYCIN S 10 µg	250 Discs	9069/1	FLUCONAZOLE FLU 100 µg	50 Discs
9040/1	STREPTOMYCIN S 10 µg	50 Discs	9070	TICARCILLIN TC 75 µg	250 Discs
9041	SULFAFURAZOLE SF 300 µg	250 Discs	9070/1	TICARCILLIN TC 75 µg	50 Discs
9041/1	SULFAFURAZOLE SF 300 µg	50 Discs	9071	AMPHOTERICIN B AMB 20 µg	250 Discs
9042	TRIMETHOPRIM-SULFAMETHOXAZOLE SXT 25 µg	250 Discs	9071/1	AMPHOTERICIN B AMB 20 µg	50 Discs
9042/1	TRIMETHOPRIM-SULFAMETHOXAZOLE SXT 25 µg	50 Discs	9072	ECONAZOLE ECN 10 µg	250 Discs
9043	TETRACYCLINE TE 30 µg	250 Discs	9072/1	ECONAZOLE ECN 10 µg	50 Discs
9043/1	TETRACYCLINE TE 30 µg	50 Discs	9073	FLUCYTOSINE AFY 1 µg	250 Discs
9044	TOBRAMYCIN TOB 10 µg	250 Discs	9073/1	FLUCYTOSINE AFY 1 µg	50 Discs
9044/1	TOBRAMYCIN TOB 10 µg	50 Discs	9074	GRISEOFULVIN AGF 10 µg	250 Discs
9045	VANCOMYCIN VA 30 µg	250 Discs	9074/1	GRISEOFULVIN AGF 10 µg	50 Discs
9045/1	VANCOMYCIN VA 30 µg	50 Discs	9075	KETOCONAZOLE KCA 10 µg	250 Discs
9046	SISOMYCIN SIS 30µg	250 Discs	9075/1	KETOCONAZOLE KCA 10 µg	50 Discs
9046/1	SISOMYCIN SIS 30 µg	50 Discs	9076	METRONIDAZOLE MTZ 5 µg	250 Discs
9047	CLINDAMYCIN CD 2 µg	250 Discs	9076/1	METRONIDAZOLE MTZ 5 µg	50 Discs
9047/1	CLINDAMYCIN CD 2 µg	50 Discs	9077	MICONAZOLE MCL 10 µg	250 Discs
9048	AMOXICILLIN-CLAVULANIC ACID AUG 30 µg	250 Discs	9077/1	MICONAZOLE MCL 10 µg	50 Discs
9048/1	AMOXICILLIN-CLAVULANIC ACID AUG 30 µg	50 Discs	9078	NYSTATIN NY 100 IU	250 Discs
9049	FUSIDIC ACID FC 10 µg	250 Discs	9078/1	NYSTATIN NY 100 IU	50 Discs
9049/1	FUSIDIC ACID FC 10 µg	50 Discs	9079	IMIPENEM IMI 10 µg	250 Discs
9050	TEICOPLANIN TEC 30 µg	250 Discs	9079/1	IMIPENEM IMI 10 µg	50 Discs
9050/1	TEICOPLANIN TEC 30 µg	50 Discs	9080	OFLOXACIN OFX 5 µg	250 Discs
9051	BACITRACIN BA 10 IU	250 Discs	9080/1	OFLOXACIN OFX 5 µg	50 Discs

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9081/1	CEFOTETAN CTT 30 µg	50 Discs	9112/1	CEFPROZIL CPR 30 µg	50 Discs
9082	TYLOSIN TY 30 µg	250 Discs	9113	LOMEFLOXACIN LOM 10 µg	250 Discs
9082/1	TYLOSIN TY 30 µg	50 Discs	9113/1	LOMEFLOXACIN LOM 10 µg	50 Discs
9083	TRIMETHOPRIM TM 2.5 µg	250 Discs	9115	AMPICILLIN AMP 2 µg	250 Discs
9083/1	TRIMETHOPRIM TM 2.5 µg	50 Discs	9115/1	AMPICILLIN AMP 2 µg	50 Discs
9084	SULFAMETHOXAZOLE SMX 50 µg	250 Discs	9116	LINCOMYCIN MY 15 µg	250 Discs
9084/1	SULFAMETHOXAZOLE SMX 50µg	50 Discs	9116/1	LINCOMYCIN MY 15 µg	50 Discs
9085	Imipenem + Phenylboronic acid IMI + BO	250 Discs	9117	NOVOBIOCIN NO 5 µg	250 Discs
9085/1	Imipenem + Phenylboronic acid IMI + BO	50 Discs	9117/1	NOVOBIOCIN NO 5 µg	50 Discs
9086	Imipenem + Cloxacillin IMI + CL	250 Discs	9118	RIFAMPICIN RD 5 µg	250 Discs
9086/1	Imipenem + Cloxacillin IMI + CL	50 Discs	9118/1	RIFAMPICIN RD 5µg	50 Discs
9087	EDTA ED 250 Discs		9119	METRONIDAZOLE MTZ 50 µg	250 Discs
9087/1	EDTA ED 50 Discs		9119/1	METRONIDAZOLE MTZ 50 µg	50 Discs
9088	SPIRAMYCIN SP 100 µg	250 Discs	9120	POLYMYXIN B PB 300 UI	250 Discs
9088/1	SPIRAMYCIN SP 100 µg	50 Discs	9120/1	POLYMYXIN B PB 300 UI	50 Discs
9089	CEFIXIME CFM 5 µg	250 Discs	9121	FOSFOMYCIN (includes G-6-p) FOS 100 µg	250 Discs
9089/1	CEFIXIME CFM 5 µg	50 Discs	9121/1	FOSFOMYCIN (includes G-6-p) FOS 100 µg	50 Discs
9090	Daptomycin DAP 30 µg	250 Discs	9122	AMPLICLOX (Ampicillin-Cloxacillin) ACL 30 µg	250 Discs
9090/1	Daptomycin DAP 30 µg	50 Discs	9122/1	AMPLICLOX (Ampicillin-Cloxacillin) ACL 30 µg	50 Discs
9091	PEFLOXACIN PEF 5 µg	250 Discs	9124	GENTAMICIN CN 120 µg	250 Discs
9091/1	PEFLOXACIN PEF 5 µg	50 Discs	9124/1	GENTAMICIN CN 120 µg	50 Discs
9093	DICLOXAELLIN DCX 1 µg	250 Discs	9125	GENTAMICIN CN 30 µg	250 Discs
9093/1	DICLOXAELLIN DCX 1 µg	50 Discs	9125/1	GENTAMICIN CN 30 µg	50 Discs
9094	TIAMULIN T 30 µg	250 Discs	9126	SULFONAMIDE S3 300 µg	250 Discs
9094/1	TIAMULIN T 30 µg	50 Discs	9126/1	SULFONAMIDE S3 300 µg	50 Discs
9095	IMIPENEM/CILASTATIN IMC 20 µg	250 Discs	9127	PENICILLIN G P 2 IU	250 Discs
9095/1	IMIPENEM/CILASTATIN IMC 20 µg	50 Discs	9127/1	PENICILLIN G P 2 IU	50 Discs
9096	TICARCILLIN-CLAVULINIC ACID TTC 85 µg	250 Discs	9128	CHLORAMPHENICOL C 10 µg	250 Discs
9096/1	TICARCILLIN-CLAVULINIC ACID TTC 85 µg	50 Discs	9128/1	CHLORAMPHENICOL C 10 µg	50 Discs
9097	CLOTRIMAZOLE CLO 50 µg	250 Discs	9129	SULBACTAM SU 20µg	250 Discs
9097/1	CLOTRIMAZOLE CLO 50 µg	50 Discs	9129/1	SULBACTAM SU 20µg	50 Discs
9098	CLARITHROMYCIN CLR 15 µg	250 Discs	9130	PENICILLIN G P 1 IU	250 Discs
9098/1	CLARITHROMYCIN CLR 15 µg	50 Discs	9130/1	PENICILLIN G P 1 IU	50 Discs
9099	FURAZOLIDON FR 50 µg	250 Discs	9131	SODIUM FUSIDATE FC 30	250 Discs
9099/1	FURAZOLIDON FR 50 µg	50 Discs	9132	SULFAPRIM SXT 50 µg	250 Discs
9100	PIPERACILLIN-TAZOBACTAM TZP 110 µg	250 Discs	9132/1	SULFAPRIM SXT 50 µg	50 Discs
9100/1	PIPERACILLIN-TAZOBACTAM TZP 110 µg	50 Disc	9133	AMOXICILLIN AML 10 µg	250 Discs
9101	CEFTIBUTEN CTB 30 µg	250 Discs	9133/1	AMOXICILLIN AML 10 µg	50 Discs
9101/1	CEFTIBUTEN CTB 30 µg	50 Discs	9134	CEFOTAXIME CTX 75 µg	250 Discs
9102	LEVOFLOXACIN LEV 5 µg	250 Discs	9134/1	CEFOTAXIME CTX 75 µg	50 Discs
9102/1	LEVOFLOXACIN LEV 5 µg	50 Discs	9135	OXACILLIN OX 5µg	250 Discs
9103	MOXIFLOXACIN MOX 5 µg	250 Discs	9135/1	OXACILLIN OX 5µg	50 Discs
9103/1	MOXIFLOXACIN MOX 5 µg	50 Discs	9136	LINEZOLID LNZ 30µg	250 Discs
9104	CEFEPIME FEP 30 µg	250 Discs	9136/1	LINEZOLID LNZ 30µg	50 Discs
9104/1	CEFEPIME FEP 30 µg	50 Discs	9137	AMPHOTERICIN B AMB 10 µg	250 Discs
9105	AZITHROMYCIN AZM 15 µg	250 Discs	9137/1	AMPHOTERICIN B AMB 10 µg	50 Discs
9105/1	AZITHROMYCIN AZM 15 µg	50 Discs	9139	ITRACONAZOLE ITC 8 µg	250 Discs
9106	MYOKAMYCIN MK 15 µg	250 Discs	9139/1	ITRACONAZOLE ITC 8 µg	50 Discs
9106/1	MYOKAMYCIN MK 15 µg	50 Discs	9140	KETOCONAZOLE KCA 15 µg	250 Discs
9107	ITRACONAZOLE ITC 50 µg	250 Discs	9140/1	KETOCONAZOLE KCA 15 µg	50 Discs
9107/1	ITRACONAZOLE ITC 50 µg	50 Discs	9141	COLISTIN SULFATE CS 30 UI	250 Discs
9108	CEFOPERAZONE CFP 75 µg	250 Discs	9141/1	COLISTIN SULFATE CS 30 UI	50 Discs
9108/1	CEFOPERAZONE CFP 75 µg	50 Discs	9143	CEFEPIME-CLAVULANIC ACID FEL 40 µg	250 Discs
9109	FOSFOMYCIN (includes G-6-p) FOS 200 µg	250 Discs	9144	Cefoxitin+Cloxacillin FOC 230 µg	250 Discs
9109/1	FOSFOMYCIN (includes G-6-p) FOS 200 µg	50 Discs	9144/1	Cefoxitin+Cloxacillin FOC 230 µg	50 Discs
9110	TRIMETHOPRIM TM 5 µg	250 Discs	9145	CEFTAZIDIME+CLAVULANIC ACID CAL 40 µg	250 Discs
9110/1	TRIMETHOPRIM TM 5 µg	50 Discs	9145/1	CEFTAZIDIME+CLAVULANIC ACID CAL 40 µg	50 Discs
9111	FUSIDIC ACID FC 30 µg	250 Discs	9146	CLINDAMYCIN CD 10 µg	250 Discs
9111/1	FUSIDIC ACID FC 30 µg	50 Discs	9146/1	CLINDAMYCIN CD 10 µg	50 Discs
9112	CEFPROZIL CPR 30 µg	250 Discs	9147	TIGECYCLIN TGC 15 µg	250 Discs

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9147/1	TIGECYCLIN TGC 15 µg	50 Discs	9178/1	Meropenem + EDTA MR + ED	50 Discs
9148	FLUCYTOSINE AFY 10 µg	250 Discs	9179	AMOXICILLIN AML 25 µg	250 Discs
9148/1	FLUCYTOSINE AFY 10 µg	50 Discs	9179/1	AMOXICILLIN AML 25 µg	50 Discs
9150	SULFADIAZINE SUZ 300 µg	250 Discs	9180	ERYTHROMYCIN E 2 µg	250 Discs
9150/1	SULFADIAZINE SUZ 300 µg	50 Discs	9180/1	ERYTHROMYCIN E 2 µg	50 Discs
9151	AMOXICILLIN AML 2 µg	250 Discs	9181	NITROFURANTOIN F 50 µg	250 Discs
9151/1	AMOXICILLIN AML 2 µg	50 Discs	9181/1	NITROFURANTOIN F 50 µg	50 Discs
9152	CEFOTAXIME CTX 5 µg	250 Discs	9182	CEFOTAXIME+CLAVULANIC ACID CTL 40 µg	250 Discs
9152/1	CEFOTAXIME CTX 5 µg	50 Discs	9182/1	CEFOTAXIME+CLAVULANIC ACID CTL 40 µg	50 Discs
9153	CEFTAZIDIME CAZ 10 µg	250 Discs	9183	Imipenem + EDTA IMI + ED	250 Discs
9153/1	CEFTAZIDIME CAZ 10 µg	50 Discs	9183/1	Imipenem + EDTA IMI + ED	50 Discs
9154	DORIPENEM DOR 10 µg	250 Discs	9184	COLISTIN SULFATE CS 25 µg	250 Discs
9154/1	DORIPENEM DOR 10 µg	50 Discs	9184/1	COLISTIN SULFATE CS 25 µg	50 Discs
9155	LINEZOLID LNZ 10 µg	250 Discs	9185	CEFIPIROME CR 30 µg	250 Discs
9155/1	LINEZOLID LNZ 10 µg	50 Discs	9185/1	CEFIPIROME CR 30 µg	50 Discs
9156	MECILLINAM MEC 10 µg	250 Discs	9186	TEMOCILLIN TMO 30 µg	250 Discs
9156/1	MECILLINAM MEC 10 µg	50 Discs	9186/1	TEMOCILLIN TMO 30 µg	50 Discs
9157	MUPIROCIN MUP 200 µg	250 Discs	9187	Sulfamethoxazole SMX 100 µg	250 Discs
9157/1	MUPIROCIN MUP 200 µg	50 Discs	9187/1	Sulfamethoxazole SMX 100 µg	50 Discs
9158	NITROFURANTOIN F 100 µg	250 Discs	9188	Metronidazole MTZ 10 µg	250 Discs
9158/1	NITROFURANTOIN F 100 µg	50 Discs	9188/1	Metronidazole MTZ 10 µg	50 Discs
9159	PIPERACILLIN PRL 30 µg	250 Discs	9189	MUPIROCIN MUP 5 µg	250 Discs
9159/1	PIPERACILLIN PRL 30 µg	50 Discs	9190	CEFPODOXIME+CLAVULANIC ACID PXL 11 µg	250 Discs
9160	PIPERACILLIN-TAZOBACTAM TZP 36 µg	250 Discs	9190/1	CEFPODOXIME+CLAVULANIC ACID PXL 11 µg	50 Discs
9160/1	PIPERACILLIN-TAZOBACTAM TZP 36 µg	50 Discs	9191	AMOXICILLIN-CLAVULANIC ACID AUG 3 µg	250 Discs
9161	QUINUPRISTIN-DALFOPRISTIN QDA 15 µg	250 Discs	9191/1	AMOXICILLIN-CLAVULANIC ACID AUG 3 µg	50 Discs
9161/1	QUINUPRISTIN-DALFOPRISTIN QDA 15 µg	50 Discs	9192	ROKITAMYCIN ROK 30 µg	250 Discs
9162	STREPTOMYCIN S 300 µg	250 Discs	9192/1	ROKITAMYCIN ROK 30 µg	50 Discs
9162/1	STREPTOMYCIN S 300 µg	50 Discs	9193	Phenylboronic acid BO	250 Discs
9163	TOBRAMYCIN TOB 30 µg	250 Discs	9193/1	Phenylboronic acid BO	50 Discs
9163/1	TOBRAMYCIN TOB 30 µg	50 Discs	9194	DIPICOLINIC ACID DP	250 Discs
9164	VANCOMYCIN VA 5 µg	250 Discs	9194/1	DIPICOLINIC ACID DP	50 Discs
9164/1	VANCOMYCIN VA 5 µg	50 Discs	9195	CEFTAROLINE CPT 5 µg	250 Discs
9165	CASPOFUNGIN CAS 5 µg	250 Discs	9195/1	CEFTAROLINE CPT 5 µg	50 Discs
9165/1	CASPOFUNGIN CAS 5 µg	50 Discs	9198	CEFTAROLINE CPT 30 µg	250 Discs
9166	FLUCONAZOLE FLU 25 µg	250 Discs	9198/1	CEFTAROLINE CPT 30 µg	50 Discs
9166/1	FLUCONAZOLE FLU 25 µg	50 Discs	9199	ERTAPENEM+CLOXACILLIN ET+CL	250 Discs
9167	POSACONAZOLE POS 5 µg	250 Discs	9199/1	ERTAPENEM+CLOXACILLIN ET+CL	50 Discs
9167/1	POSACONAZOLE POS 5 µg	50 Discs	9202	Ertapenem+Phenylboronic acid ET+BO	250 Discs
9168	VORICONAZOLE VO 1 µg	250 Discs	9202/1	Ertapenem+Phenylboronic acid ET+BO	50 Discs
9168/1	VORICONAZOLE VO 1 µg	50 Discs	9203	Cefotaxime+Clavulanic acid+Cloxacillin CTLC	250 Discs
9169	GATIFLOXACIN GAT 5 µg	250 Discs	9203/1	Cefotaxime+Clavulanic acid+Cloxacillin CTLC	50 Discs
9169/1	GATIFLOXACIN GAT 5 µg	50 Discs	9204	Ceftazidime+Clavulanic acid+Cloxacillin CALC	250 Discs
9170	NETILMICIN NET 10 µg	250 Discs	9204/1	Ceftazidime+Clavulanic acid+Cloxacillin CALC	50 Discs
9170/1	NETILMICIN NET 10 µg	50 Discs	9205	Ceftazidime-avibactam CZA 50 µg	250 Discs
9171	PHENOXYMETHYL PENICILLIN PV 10 µg	250 Discs	9205/1	Ceftazidime -avibactam CZA 50 µg	50 Discs
9171/1	PHENOXYMETHYL PENICILLIN PV 10 µg	50 Discs	9206	Ceftazidime -avibactam CZA 14 µg	250 Discs
9172	TELITHROMYCIN TEL 15 µg	250 Discs	9206/1	Ceftazidime-avibactam CZA 14 µg	50 Discs
9172/1	TELITHROMYCIN TEL 15 µg	50 Discs	9209	Nitroxolin NI 30 µg	
9173	LORACARBEPF LOR 30 µg	250 Discs	9209/1	Nitroxolin NI 30 µg	
9173/1	LORACARBEPF LOR 30 µg	50 Discs	9219	Cefepime FEP 5 µg	
9174	NAFCILLIN NAF 1 µg	250 Discs	9219/1	Cefepime FEP 5 µg	
9174/1	NAFCILLIN NAF 1 µg	50 Discs	9220	Cefepime FEP 10 µg	
9175	MEROPENEM+CLOXACILLIN MR+CL	250 Discs	9220/1	Cefepime FEP 10 µg	
9175/1	MEROPENEM+CLOXACILLIN MR+CL	50 Discs	9224	Cefotaxime + Cloxacillin CTC	
9176	Meropenem + Phenylboronic acid MR + BO	250 Discs	9224/1	Cefotaxime + Cloxacillin CTC	
9176/1	Meropenem + Phenylboronic acid MR + BO	50 Discs	9225	Ceftazidime + Cloxacillin CAC	
9177	MEROPENEM+DIPICOLINIC ACID MR+DP	250 Discs	9225/1	Ceftazidime + Cloxacillin CAC	
9177/1	MEROPENEM+DIPICOLINIC ACID MR+DP	50 Discs	9246	Ceftolozane-tazobactam C/T 40 µg	
9178	Meropenem + EDTA MR + ED	250 Discs			

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9246/1	Ceftolozane-tazobactam C/T 40 µg	92018	Amikacin AK 0.016-256 mg/L 30 MIC Test
9247	Solithromycin SOL 15 µg 250 Discs	920180	Amikacin AK 0.016-256 mg/L 100 MIC Test
9247/1	Solithromycin SOL 15 µg 50 Discs	920181	Amikacin AK 0.016-256 mg/L 10 MIC Test
9248	Rifampicin 2 µg	92019	Bacitracin BA 0.016-256 mg/L 30 MIC Test
9248/1	Rifampicin 2 µg	920190	Bacitracin BA 0.016-256 mg/L 100 MIC Test
91200	DISC DISPENSER 8 CARTRIDGES	920191	Bacitracin BA 0.016-256 mg/L 10 MIC Test
91203	DISC DISPENSER 6 CARTRIDGES	92020	Cefotetan CTT 0.016-256 mg/L 30 MIC Test
92000	AMOX*/SULB 2/1 AXS 0.016-256* 30 MIC Test	920200	Cefotetan CTT 0.016-256 mg/L 100 MIC Test
920000	AMOX*/SULB 2/1 AXS 0.016-256* 100 MIC Test	920201	Cefotetan CTT 0.016-256 mg/L 10 MIC Test
92001	Rifampicin RD 0.002-32 mg/L 30 MIC Test	92021	Amoxicillin AML 0.016-256 mg/L 30 MIC Test
920010	Rifampicin RD 0.002-32 mg/L 100 MIC Test	920210	Amoxicillin AML 0.016-256 mg/L 100 MIC Test
920011	Rifampicin RD 0.002-32 mg/L 10 MIC Test	920211	Amoxicillin AML 0.016-256 mg/L 10 MIC Test
92002	Fusidic Acid FU 0.016-256 mg/L 30 MIC Test	92022	Nitrofurantoin F 0.032-512 mg/L 30 MIC Test
920020	Fusidic Acid FU 0.016-256 mg/L 100 MIC Test	920220	Nitrofurantoin F 0.032-512 mg/L 100 MIC Test
920021	Fusidic Acid FU 0.016-256 mg/L 10 MIC Test	920221	Nitrofurantoin F 0.032-512 mg/L 10 MIC Test
92003	Ampicillin AMP 0.016-256 mg/L 30 MIC Test	92023	Cefoperazone* - sulbactam (2/1) CPS 0.016-256* mg/L 30 MIC Test
920030	Ampicillin AMP 0.016-256 mg/L 100 MIC Test	920230	Cefoperazone* - sulbactam (2/1) CPS 0.016-256* mg/L 100 MIC Test
920031	Ampicillin AMP 0.016-256 mg/L 10 MIC Test	920231	Cefoperazone* - sulbactam (2/1) CPS 0.016-256* mg/L 10 MIC Test
92004	Polymyxin B PB 0.064-1024 mg/L 30 MIC Test	92024	Amoxicillin* - clavulanic acid (2/1) AUG 0.016-256* mg/L 30 MIC Test
920040	Polymyxin B PB 0.064-1024 mg/L 100 MIC Test	920240	Amoxicillin* - clavulanic acid (2/1) AUG 0.016-256* mg/L 100 MIC Test
920041	Polymyxin B PB 0.064-1024 mg/L 10 MIC Test	920241	Amoxicillin* - clavulanic acid (2/1) AUG 0.016-256* mg/L 10 MIC Test
92005	Cefpodoxime PX 0.016-256 mg/L 30 MIC Test	92025	Rifampicin RD 0.016-256 mg/L 30 MIC Test
920050	Cefpodoxime PX 0.016-256 mg/L 100 MIC Test	920250	Rifampicin RD 0.016-256 mg/L 100 MIC Test
920051	Cefpodoxime PX 0.016-256 mg/L 10 MIC Test	920251	Rifampicin RD 0.016-256 mg/L 10 MIC Test
92006	Cefotaxime CTX 0.016-256 mg/L 30 MIC Test	92026	Quinupristin-dalfopristin QDA 0.002-32 mg/L 30 MIC Test
920060	Cefotaxime CTX 0.016-256 mg/L 100 MIC Test	920260	Quinupristin-dalfopristin QDA 0.002-32 mg/L 100 MIC Test
920061	Cefotaxime CTX 0.016-256 mg/L 10 MIC Test	920261	Quinupristin-dalfopristin QDA 0.002-32 mg/L 10 MIC Test
92007	Cefotaxime CTX 0.002-32 mg/L 30 MIC Test	92027	Ampicillin* - sulbactam (2/1) AMS 0.016-256* mg/L 30 MIC Test
920070	Cefotaxime CTX 0.002-32 mg/L 100 MIC Test	920270	Ampicillin* - sulbactam (2/1) AMS 0.016-256* mg/L 100 MIC Test
920071	Cefotaxime CTX 0.002-32 mg/L 10 MIC Test	920271	Ampicillin* - sulbactam (2/1) AMS 0.016-256* mg/L 10 MIC Test
92008	Cefpirome CR 0.016-256 mg/L 30 MIC Test	92028	Sulbactam SUL 0.016-256 mg/L 30 MIC Test
920080	Cefpirome CR 0.016-256 mg/L 100 MIC Test	920280	Sulbactam SUL 0.016-256 mg/L 100 MIC Test
920081	Cefpirome CR 0.016-256 mg/L 10 MIC Test	920281	Sulbactam SUL 0.016-256 mg/L 10 MIC Test
92009	Gentamicin CN 0.016-256 mg/L 30 MIC Test	92029	Temocillin TMO 0.064-1024 mg/L 30 MIC Test
920090	Gentamicin CN 0.016-256 mg/L 100 MIC Test	920290	Temocillin TMO 0.064-1024 mg/L 100 MIC Test
920091	Gentamicin CN 0.016-256 mg/L 10 MIC Test	920291	Temocillin TMO 0.064-1024 mg/L 10 MIC Test
92010	Gentamicin CN 0.064-1024 mg/L 30 MIC Test	92030	Azithromycin AZM 0.016-256 mg/L 30 MIC Test
920100	Gentamicin CN 0.064-1024 mg/L 100 MIC Test	920300	Azithromycin AZM 0.016-256 mg/L 100 MIC Test
920101	Gentamicin CN 0.064-1024 mg/L 10 MIC Test	920301	Azithromycin AZM 0.016-256 mg/L 10 MIC Test
92011	Gatifloxacin GAT 0.002-32 mg/L 30 MIC Test	92031	Sulfamethoxazole SMX 0.064-1024 mg/L 30 MIC Test
920110	Gatifloxacin GAT 0.002-32 mg/L 100 MIC Test	920310	Sulfamethoxazole SMX 0.064-1024 mg/L 100 MIC Test
920111	Gatifloxacin GAT 0.002-32 mg/L 10 MIC Test	920311	Sulfamethoxazole SMX 0.064-1024 mg/L 10 MIC Test
92012	Teicoplanin TEC 0.016-256 mg/L 30 MIC Test	92032	Minocycline MN 0.016-256 mg/L 30 MIC Test
920120	Teicoplanin TEC 0.016-256 mg/L 100 MIC Test	920320	Minocycline MN 0.016-256 mg/L 100 MIC Test
920121	Teicoplanin TEC 0.016-256 mg/L 10 MIC Test	920321	Minocycline MN 0.016-256 mg/L 10 MIC Test
92013	Enrofloxacin ENR 0.002-32 mg/L 30 MIC Test	92033	Aztreonam ATM 0.016-256 mg/L 30 MIC Test
920130	Enrofloxacin ENR 0.002-32 mg/L 100 MIC Test	920330	Aztreonam ATM 0.016-256 mg/L 100 MIC Test
920131	Enrofloxacin ENR 0.002-32 mg/L 10 MIC Test	920331	Aztreonam ATM 0.016-256 mg/L 10 MIC Test
92014	Spectinomycin SPC 0.064-1024 mg/L MIC Test	92034	Kanamycin K 0.016-256 mg/L 30 MIC Test
920140	Spectinomycin SPC 0.064-1024 mg/L 100 MIC Test	920340	Kanamycin K 0.016-256 mg/L 100 MIC Test
920141	Spectinomycin SPC 0.064-1024 mg/L 10 MIC Test	920341	Kanamycin K 0.016-256 mg/L 10 MIC Test
92015	Oxacillin OX 0.016-256 mg/L 30 MIC Test	92035	Gemifloxacin GEM 0.002-32 mg/L 30 MIC Test
920150	Oxacillin OX 0.016-256 mg/L 100 MIC Test	920350	Gemifloxacin GEM 0.002-32 mg/L 100 MIC Test
920151	Oxacillin OX 0.016-256 mg/L 10 MIC Test	920351	Gemifloxacin GEM 0.002-32 mg/L 10 MIC Test
92016	Ceftizoxime CZX 0.016-256 mg/L 30 MIC Test	92036	Cefaclor CEC 0.016-256 mg/L 30 MIC Test
920160	Ceftizoxime CZX 0.016-256 mg/L 100 MIC Test		
920161	Ceftizoxime CZX 0.016-256 mg/L 10 MIC Test		
92017	Mecillinam MEC 0.016-256 mg/L 30 MIC Test		
920170	Mecillinam MEC 0.016-256 mg/L 100 MIC Test		
920171	Mecillinam MEC 0.016-256 mg/L 10 MIC Test		

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920360	Cefaclor CEC 0.016-256 mg/L 100 MIC Test	920580	Ceftibuten CTB 0.002-32 mg/L 100 MIC Test
920361	Cefaclor CEC 0.016-256 mg/L 10 MIC Test	920581	Ceftibuten CTB 0.002-32 mg/L 10 MIC Test
92037	Trimethoprim TM 0.002-32 mg/L 30 MIC Test	92060	Cefixime CFM 0.016-256 mg/L 30 MIC Test
920370	Trimethoprim TM 0.002-32 mg/L 100 MIC Test	920600	Cefixime CFM 0.016-256 mg/L 100 MIC Test
920371	Trimethoprim TM 0.002-32 mg/L 10 MIC Test	920601	Cefixime CFM 0.016-256 mg/L 10 MIC Test
92038	Mupirocin MUP 0.064-1024 mg/L 30 MIC Test	92066	Cefoxitin FOX 0.016-256 mg/L 30 MIC Test
920380	Mupirocin MUP 0.064-1024 mg/L 100 MIC Test	920660	Cefoxitin FOX 0.016-256 mg/L 100 MIC Test
920381	Mupirocin MUP 0.064-1024 mg/L 10 MIC Test	920661	Cefoxitin FOX 0.016-256 mg/L 10 MIC Test
92039	Cephalotin KF 0.016-256 mg/L 30 MIC Test	92070	Plazomicin PLZ 0.016-256 mg/L 30 MIC Test
920390	Cephalotin KF 0.016-256 mg/L 0.016-256 100 MIC Test	920700	Plazomicin PLZ 0.016-256 mg/L 100 MIC Test
920391	Cephalotin KF 0.016-256 mg/L 10 MIC Test	920701	Plazomicin PLZ 0.016-256 mg/L 10 MIC Test
92040	Doripenem DOR 0.002-32 mg/L 30 MIC Test	92072	Clindamycin CD 0.016-256 mg/L 30 MIC Test
920400	Doripenem DOR 0.002-32 mg/L 100 MIC Test	920720	Clindamycin CD 0.016-256 mg/L 100 MIC Test
920401	Doripenem DOR 0.002-32 mg/L 10 MIC Test	920721	Clindamycin CD 0.016-256 mg/L 10 MIC Test
92041	Pefloxacin PEF 0.016-256 mg/L 30 MIC Test	92074	Meropenem-vaborbactam (8 mg/L) M/V 0.016-256mg/L 30 MIC Test
920410	Pefloxacin PEF 0.016-256 mg/L 100 MIC Test	920740	Meropenem-vaborbactam (8 mg/L) M/V 0.016-256mg/L 100 MIC Test
920411	Pefloxacin PEF 0.016-256 mg/L 10 MIC Test	920741	Meropenem-vaborbactam (8 mg/L) M/V 0.016-256mg/L 10 MIC Test
92042	Ceftriaxone CRO 0.016-256 mg/L 30 MIC Test	92075	Chloramphenicol C 0.016-256 mg/L 30 MIC Test
920420	Ceftriaxone CRO 0.016-256 mg/L 100 MIC Test	920750	Chloramphenicol C 0.016-256 mg/L 100 MIC Test
920421	Ceftriaxone CRO 0.016-256 mg/L 10 MIC Test	920751	Chloramphenicol C 0.016-256 mg/L 10 MIC Test
92043	Ceftriaxone CRO 0.002-32 mg/L 30 MIC Test	92078	Fosfomycin FOS 0.016-256 mg/L 30 MIC Test
920430	Ceftriaxone CRO 0.002-32 mg/L 100 MIC Test	920780	Fosfomycin FOS 0.016-256 mg/L 100 MIC Test
920431	Ceftriaxone CRO 0.002-32 mg/L 10 MIC Test	920781	Fosfomycin FOS 0.016-256 mg/L 10 MIC Test
92044	Cloxacillin CX 0.016-256 mg/L 30 MIC Test	92079	Fosfomycin FOS 0.064-1024 mg/L 30 MIC Test
920440	Cloxacillin CX 0.016-256 mg/L 100 MIC Test	920790	Fosfomycin FOS 0.064-1024 mg/L 100 MIC Test
920441	Cloxacillin CX 0.016-256 mg/L 10 MIC Test	920791	Fosfomycin FOS 0.064-1024 mg/L 10 MIC Test
92045	Ciprofloxacin CIP 0.002-32 mg/L 30 MIC Test	92080	Delafloxacin DLX 0.002-32 mg/L 30 MIC Test
920450	Ciprofloxacin CIP 0.002-32 mg/L 100 MIC Test	920800	Delafloxacin DLX 0.002-32 mg/L 100 MIC Test
920451	Ciprofloxacin CIP 0.002-32 mg/L 10 MIC Test	920801	Delafloxacin DLX 0.002-32 mg/L 10 MIC Test
92046	Spiramycin SP 0.002-32 mg/L 30 MIC Test	92081	Levofoxacin LEV 0.002-32 mg/L 30 MIC Test
920460	Spiramycin SP 0.002-32 mg/L 100 MIC Test	920810	Levofoxacin LEV 0.002-32 mg/L 100 MIC Test
920461	Spiramycin SP 0.002-32 mg/L 10 MIC Test	920811	Levofoxacin LEV 0.002-32 mg/L 10 MIC Test
92048	Clarithromycin CLR 0.016-256 mg/L 30 MIC Test	92084	Meropenem MRP 0.002-32 mg/L 30 MIC Test
920480	Clarithromycin CLR 0.016-256 mg/L 100 MIC Test	920840	Meropenem MRP 0.002-32 mg/L 100 MIC Test
920481	Clarithromycin CLR 0.016-256 mg/L 10 MIC Test	920841	Meropenem MRP 0.002-32 mg/L 10 MIC Test
92049	Ceftaroline CPT 0.016-256 mg/L 30 MIC Test	92085	Meropenem MRP 0.016-256 mg/L 30 MIC Test
920490	Ceftaroline CPT 0.016-256 mg/L 100 MIC Test	920850	Meropenem MRP 0.016-256 mg/L 100 MIC Test
920491	Ceftaroline CPT 0.016-256 mg/L 10 MIC Test	920851	Meropenem MRP 0.016-256 mg/L 10 MIC Test
92050	Fosmidomycin FOM 0.016-256 mg/L 30 MIC Test	92087	Metronidazole MTZ 0.016-256 mg/L 30 MIC Test
920500	Fosmidomycin FOM 0.016-256 mg/L 100 MIC Test	920870	Metronidazole MTZ 0.016-256 mg/L 100 MIC Test
920501	Fosmidomycin FOM 0.016-256 mg/L 10 MIC Test	920871	Metronidazole MTZ 0.016-256 mg/L 10 MIC Test
92051	Erythromycin E 0.016-256 mg/L 30 MIC Test	92090	Moxifloxacin MXF 0.002-32 mg/L 30 MIC Test
920510	Erythromycin E 0.016-256 mg/L 100 MIC Test	920900	Moxifloxacin MXF 0.002-32 mg/L 100 MIC Test
920511	Erythromycin E 0.016-256 mg/L 10 MIC Test	920901	Moxifloxacin MXF 0.002-32 mg/L 10 MIC Test
92052	Telavancin TLV 0.002-32 mg/L 30 MIC Test	92093	Netilmicin NET 0.016-256 mg/L 30 MIC Test
920520	Telavancin TLV 0.002-32 mg/L 100 MIC Test	920930	Netilmicin NET 0.016-256 mg/L 100 MIC Test
920521	Telavancin TLV 0.002-32 mg/L 10 MIC Test	920931	Netilmicin NET 0.016-256 mg/L 10 MIC Test
92053	Telavancin TLV 0.016-256 mg/L 30 MIC Test	92096	Norfloxacin NOR 0.016-256 mg/L 30 MIC Test
920530	Telavancin TLV 0.016-256 mg/L 100 MIC Test	920960	Norfloxacin NOR 0.016-256 mg/L 100 MIC Test
920531	Telavancin TLV 0.016-256 mg/L 10 MIC Test	920961	Norfloxacin NOR 0.016-256 mg/L 10 MIC Test
92054	Imipenem IMI 0.002-32 mg/L 30 MIC Test	92099	Oflloxacin OFX 0.002-32 mg/L 30 MIC Test
920540	Imipenem IMI 0.002-32 mg/L 100 MIC Test	920990	Oflloxacin OFX 0.002-32 mg/L 100 MIC Test
920541	Imipenem IMI 0.002-32 mg/L 10 MIC Test	920991	Oflloxacin OFX 0.002-32 mg/L 10 MIC Test
92056	Ceftaroline CPT 0.002-32 mg/L 30 MIC Test	92102	Penicillin G P 0.016-256 mg/L 30 MIC Test
920560	Ceftaroline CPT 0.002-32 mg/L 100 MIC Test	921020	Penicillin G P 0.016-256 mg/L 100 MIC Test
920561	Ceftaroline CPT 0.002-32 mg/L 10 MIC Test	921021	Penicillin G P 0.016-256 mg/L 10 MIC Test
92057	Vancomycin VA 0.016-256 mg/L 30 MIC Test	92103	Penicillin G P 0.002-32 mg/L 30 MIC Test
920570	Vancomycin VA 0.016-256 mg/L 100 MIC Test	921030	Penicillin G P 0.002-32 mg/L 100 MIC Test
920571	Vancomycin VA 0.016-256 mg/L 10 MIC Test	921031	Penicillin G P 0.002-32 mg/L 10 MIC Test
92058	Ceftibuten CTB 0.002-32 mg/L 30 MIC Test		

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92105	Piperacillin PIP 0.016-256 mg/L 30 MIC Test	921400	Ceftobiprole BPR 0.002-32 mg/L 100 MIC Test
921050	Piperacillin PIP 0.016-256 mg/L 100 MIC Test	921401	Ceftobiprole BPR 0.002-32 mg/L 10 MIC Test
921051	Piperacillin PIP 0.016-256 mg/L 10 MIC Test	92141	Colistin CS 0.016-256 mg/L 30 MIC Test
92108	Piperacillin* - tazobactam TZP 0.016-256* mg/L 30 MIC Test	921410	Colistin CS 0.016-256 mg/L 100 MIC Test
921080	Piperacillin* - tazobactam TZP 0.016-256* mg/L 100 MIC Test	921411	Colistin CS 0.016-256 mg/L 10 MIC Test
921081	Piperacillin* - tazobactam TZP 0.016-256* mg/L 10 MIC Test	92142	Colistin CS 0.064-1024 mg/L 30 MIC Test
92111	Streptomycin S 0.064-1024 mg/L 30 MIC Test	921420	Colistin CS 0.064-1024 mg/L 100 MIC Test
92110	Streptomycin S 0.064-1024 mg/L 100 MIC Test	921421	Colistin CS 0.064-1024 mg/L 10 MIC Test
921111	Streptomycin S 0.064-1024 mg/L 10 MIC Test	92144	Tigecycline TGC 0.016-256 mg/L 30 MIC Test
92112	Streptomycin S 0.016-256 mg/L 30 MIC Test	921440	Tigecycline TGC 0.016-256 mg/L 100 MIC Test
921120	Streptomycin S 0.016-256 mg/L 100 MIC Test	921441	Tigecycline TGC 0.016-256 mg/L 10 MIC Test
921121	Streptomycin S 0.016-256 mg/L 10 MIC Test	92145	Daptomycin DAP 0.016-256 mg/L 30 MIC Test
92114	Tetracycline TE 0.016-256 mg/L 30 MIC Test	921450	Daptomycin DAP 0.016-256 mg/L 100 MIC Test
921140	Tetracycline TE 0.016-256 mg/L 100 MIC Test	921451	Daptomycin DAP 0.016-256 mg/L 10 MIC Test
921141	Tetracycline TE 0.016-256 mg/L 10 MIC Test	92146	Ceftolozane*-tazobactam C/T 0.016-256* mg/L 30 MIC Test
92117	Ticarcillin* - clavulanic acid TTC 0.016-256* mg/L 30 MIC Test	921460	Ceftolozane*-tazobactam C/T 0.016-256* mg/L 100 MIC Test
921170	Ticarcillin* - clavulanic acid TTC 0.016-256* mg/L 100 MIC Test	921461	Ceftolozane*-tazobactam C/T 0.016-256* mg/L 10 MIC Test
921171	Ticarcillin* - clavulanic acid TTC 0.016-256* mg/L 10 MIC Test	92147	Fluconazole FLU 0.016-256 mg/L 30 MIC Test
92120	Tobramycin TOB 0.064-1024 mg/L 30 MIC Test	921470	Fluconazole FLU 0.016-256 mg/L 100 MIC Test
921200	Tobramycin TOB 0.064-1024 mg/L 100 MIC Test	921471	Fluconazole FLU 0.016-256 mg/L 10 MIC Test
921201	Tobramycin TOB 0.064-1024 mg/L 10 MIC Test	92148	Itraconazole ITC 0.002-32 mg/L 30 MIC Test
92121	Tobramycin TOB 0.016-256 mg/L 30 MIC Test	921480	Itraconazole ITC 0.002-32 mg/L 100 MIC Test
921210	Tobramycin TOB 0.016-256 mg/L 100 MIC Test	921481	Itraconazole ITC 0.002-32 mg/L 10 MIC Test
921211	Tobramycin TOB 0.016-256 mg/L 10 MIC Test	92149	Flucytosine FC 0.002-32 mg/L 30 MIC Test
92123	Trimethoprim* - sulfamethoxazole (1/19) SXT 0.002-32* mg/L 30 MIC Test	921490	Flucytosine FC 0.002-32 mg/L 100 MIC Test
921230	Trimethoprim*-sulfamethoxazole (1/19) SXT 0.002-32* mg/L 100 MIC Test	921491	Flucytosine FC 0.002-32 mg/L 10 MIC Test
921231	Trimethoprim*-sulfamethoxazole (1/19) SXT 0.002-32* mg/L 10 MIC Test	92150	Voriconazole VO 0.002-32 mg/L 30 MIC Test
92126	Cefepime FEP 0.016-256 mg/L 30 MIC Test	921500	Voriconazole VO 0.002-32 mg/L 100 MIC Test
921260	Cefepime FEP 0.016-256 mg/L 100 MIC Test	921501	Voriconazole VO 0.002-32 mg/L 10 MIC Test
921261	Cefepime FEP 0.016-256 mg/L 10 MIC Test	92151	Ketoconazole KE 0.002-32 mg/L 30 MIC Test
92127	Cefepime FEP 0.002-32 mg/L 30 MIC Test	921510	Ketoconazole KE 0.002-32 mg/L 100 MIC Test
921270	Cefepime FEP 0.002-32 mg/L 100 MIC Test	921511	Ketoconazole KE 0.002-32 mg/L 10 MIC Test
921271	Cefepime FEP 0.002-32 mg/L 10 MIC Test	92152	Posaconazole POS 0.002-32 mg/L 30 MIC Test
92129	Cefuroxime CXM 0.016-256 mg/L 30 MIC Test	921520	Posaconazole POS 0.002-32 mg/L 100 MIC Test
921290	Cefuroxime CXM 0.016-256 mg/L 100 MIC Test	921521	Posaconazole POS 0.002-32 mg/L 10 MIC Test
921291	Cefuroxime CXM 0.016-256 mg/L 10 MIC Test	92153	Amphotericin B AMB 0.002-32 mg/L 30 MIC Test
92132	Nalidixic Acid NA 0.016-256 mg/L 30 MIC Test	921530	Amphotericin B AMB 0.002-32 mg/L 100 MIC Test
921320	Nalidixic Acid NA 0.016-256 mg/L 100 MIC Test	921531	Amphotericin B AMB 0.002-32 mg/L 10 MIC Test
921321	Nalidixic Acid NA 0.016-256 mg/L 10 MIC Test	92154	Caspofungin CAS 0.002-32 mg/L 30 MIC Test
92135	Linezolid LNZ 0.016-256 mg/L 30 MIC Test	921540	Caspofungin CAS 0.002-32 mg/L 100 MIC Test
921350	Linezolid LNZ 0.016-256 mg/L 100 MIC Test	921541	Caspofungin CAS 0.002-32 mg/L 10 MIC Test
921351	Linezolid LNZ 0.016-256 mg/L 10 MIC Test	92155	Anidulafungin AND 0.002-32 mg/L 30 MIC Test
92136	Tedizolid TZD 0.002-32 mg/L 30 MIC Test	921550	Anidulafungin AND 0.002-32 mg/L 100 Test
921360	Tedizolid TZD 0.002-32 mg/L 100 MIC Test	921551	Anidulafungin AND 0.002-32 mg/L 10 MIC Test
921361	Tedizolid TZD 0.002-32 mg/L 10 MIC Test	92156	Doxycycline DXT 0.016-256 mg/L 30 MIC Test
92137	Dalbavancin DAL 0.002-32 mg/L 30 MIC Test	921560	Doxycycline DXT 0.016-256 mg/L 100 MIC Test
921370	Dalbavancin DAL 0.002-32 mg/L 100 MIC Test	921561	Doxycycline DXT 0.016-256 mg/L 10 MIC Test
921371	Dalbavancin DAL 0.002-32 mg/L 10 MIC Test	92157	Ertapenem ETP 0.002-32 mg/L 30 MIC Test
92138	Ceftazidime CAZ 0.016-256 mg/L 30 MIC Test	921570	Ertapenem ETP 0.002-32 mg/L 100 MIC Test
921380	Ceftazidime CAZ 0.016-256 mg/L 100 MIC Test	921571	Ertapenem ETP 0.002-32 mg/L 10 MIC Test
921381	Ceftazidime CAZ 0.016-256 mg/L 10 MIC Test	92159	Ceftazidime/Ceftazidime + Clavulanic acid (4 mg/L) CAZ/CAL 0.5-32/0.064-4 mg/L 30 MIC Test
92139	Ceftazidime* - avibactam CZA 0.016-256* mg/L 30 MIC Test	921590	Ceftazidime/Ceftazidime + Clavulanic acid (4 mg/L) CAZ/CAL 0.5-32/0.064-4 mg/L 100 MIC Test
921390	Ceftazidime* - avibactam CZA 0.016-256* mg/L 100 MIC Test	921591	Ceftazidime/Ceftazidime + Clavulanic acid (4 mg/L) CAZ/CAL 0.5-32/0.064-4 mg/L 10 MIC Test
921391	Ceftazidime* - avibactam CZA 0.016-256* mg/L 10 MIC Test	92160	Cefotaxime/Cefotaxime + Clavulanic acid (4 mg/L) CTX/CTL 0.25-16/0.016-1 mg/L 30 MIC Test
92140	Ceftobiprole BPR 0.002-32 mg/L 30 MIC Test	921600	Cefotaxime/Cefotaxime + Clavulanic acid (4 mg/L) CTX/CTL 0.25-16/0.016-1 mg/L 100 MIC Test
		921601	Cefotaxime/Cefotaxime + Clavulanic acid (4 mg/L) CTX/CTL 0.25-16/0.016-1 mg/L 10 MIC Test

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92161	Cefepime/Cefepime + Clavulanic acid (4 mg/L) FEP/FEL 0.25-16 / 0.064-4 mg/L 30 MIC Test	921811	Ampicillin* - sulbactam (4 mg/L) SAM 0.016-256* mg/L 10 MIC Test
921610	Cefepime/Cefepime + Clavulanic acid (4 mg/L) FEP/FEL 0.25-16 / 0.064-4 mg/L 100 MIC Test	92182	Micafungin MYC 0.002-32 mg/L 30 MIC Test
921611	Cefepime/Cefepime + Clavulanic acid (4 mg/L) FEP/FEL 0.25-16 / 0.064-4 mg/L 10 MIC Test	921820	Micafungin MYC 0.002-32 mg/L 100 MIC Test
92162	Imipenem/Imipenem + EDTA IMI/IMD 4-256/1-64 mg/L 30 MIC Test	921821	Micafungin MYC 0.002-32 mg/L 10 MIC Test
921620	Imipenem/Imipenem + EDTA IMI/IMD 4-256/1-64 mg/L 100 MIC Test	92183	Ticarcillin TC 0.016-256 mg/L 30 MIC Test
921621	Imipenem/Imipenem + EDTA IMI/IMD 4-256/1-64 mg/L 10 MIC Test	921830	Ticarcillin TC 0.016-256 mg/L 100 MIC Test
92163	Vancomycin/Teicoplanin VA/TEC 0.5-32/0.5-32 mg/L 30 MIC Test	921831	Ticarcillin TC 0.016-256 mg/L 10 MIC Test
921630	Vancomycin/Teicoplanin VA/TEC 0.5-32/0.5-32 mg/L 100 MIC Test	92184	Isavuconazole IVU 0.002-32 mg/L 30 MIC Test
921631	Vancomycin/Teicoplanin VA/TEC 0.5-32/0.5-32 mg/L 10 MIC Test	921840	Isavuconazole IVU 0.002-32 mg/L 100 MIC Test
92164	Cefotetan/Cefotetan + Cloxacillin CTT/CXT 0.5-32/0.5-32 mg/L 30 MIC Test	921841	Isavuconazole IVU 0.002-32 mg/L 10 MIC Test
921640	Cefotetan/Cefotetan + Cloxacillin CTT/CXT 0.5-32/0.5-32 mg/L 100 MIC Test	92200	Tiamulin TIA 0.002-32 mg/L 30 MIC Test
921641	Cefotetan/Cefotetan + Cloxacillin CTT/CXT 0.5-32/0.5-32 mg/L 10 MIC Test	922000	Tiamulin TIA 0.002-32 mg/L 100 MIC Test
92165	Meropenem/Meropenem + EDTA MRP/MRD 0.125-8/0.032-2 mg/L 30 MIC Test	922001	Tiamulin TIA 0.002-32 mg/L 10 MIC Test
921650	Meropenem/Meropenem + EDTA MRP/MRD 0.125-8/0.032-2 mg/L 100 MIC Test	92201	Tilmicosin TIL 0.002-32 mg/L 30 MIC Test
921651	Meropenem/Meropenem + EDTA MRP/MRD 0.125-8/0.032-2 mg/L 10 MIC Test	922010	Tilmicosin TIL 0.002-32 mg/L 100 MIC Test
92166	Imipenem/Imipenem + EDTA IMI/IMD 0.125-8/0.032-2 mg/L 30 MIC Test	922011	Tilmicosin TIL 0.002-32 mg/L 10 MIC Test
921660	Imipenem/Imipenem + EDTA IMI/IMD 0.125-8/0.032-2 mg/L 100 MIC Test	93001	EASY RID h-IgG
921661	Imipenem/Imipenem + EDTA IMI/IMD 0.125-8/0.032-2 mg/L 10 MIC Test	93002	EASY RID h-IgA
92167	Meropenem/Meropenem + Phenylboronic acid MRP/MBO 0.125-8/0.032-2 mg/L 30 MIC Test	93003	EASY RID h-IgM
921670	Meropenem/Meropenem + Phenylboronic acid MRP/MBO 0.125-8/0.032-2 mg/L 100 MIC Test	93004	EASY RID h-C3c
921671	Meropenem/Meropenem + Phenylboronic acid MRP/MBO 0.125-8/0.032-2 mg/L 10 MIC Test	93005	EASY RID h-C4
92168	Ertapenem/Ertapenem + Phenylboronic acid ETP/EBO 0.125-8/0.032-2 mg/L 30 MIC Test	93006	EASY RID h-Transferrin
921680	Ertapenem/Ertapenem + Phenylboronic acid ETP/EBO 0.125-8/0.032-2 mg/L 100 MIC Test	93007	EASY RID h-Albumin
921681	Ertapenem/Ertapenem + Phenylboronic acid ETP/EBO 0.125-8/0.032-2 mg/L 10 MIC Test	93008	EASY RID h-Apolipoprotein A1
92169	Ertapenem/Ertapenem + Cloxacillin ETP/ECX 0.125-8/0.032-2 mg/L 30 MIC Test	93009	EASY RID h-Apolipoprotein B
921690	Ertapenem/Ertapenem + Cloxacillin ETP/ECX 0.125-8/0.032-2 mg/L 100 MIC Test	93010	EASY RID h-Alfa 1 Acid Glicoprotein
921691	Ertapenem/Ertapenem + Cloxacillin ETP/ECX 0.125-8/0.032-2 mg/L 10 MIC Test	93011	EASY RID h-Fibrinogen
92170	Ethambutol EB 0.016-256 mg/L 30 MIC Test	93012	EASY RID h-Antitrombin III
921700	Ethambutol EB 0.016-256 mg/L 100 MIC Test	93013	EASY RID h-Ig Light Chain K
921701	Ethambutol EB 0.016-256 mg/L 10 MIC Test	93014	EASY RID h-Ig Light Chain Lambda
92171	Isoniazide IZ 0.016-256 mg/L 30 MIC Test	93015	Anti h-alfa 1 Antitrypsin
921710	Isoniazide IZ 0.016-256 mg/L 100 MIC Test	93016	Anti h-Ceruloplasmin
921711	Isoniazide IZ 0.016-256 mg/L 10 MIC Test	93018	Anti h-Haptoglobin
92172	Ethionamide ET 0.016-256 mg/L 30 MIC Test	93104	Multiplate h-IgG/IgA/IgM
921720	Ethionamide ET 0.016-256 mg/L 100 MIC Test	93106	MULTIPLATE h-C3c/C4
921721	Ethionamide ET 0.016-256 mg/L 10 MIC Test	93110	MULTIPLATE h-Apo A1/Apo B
92173	Aztreonam ATM 0.064-1024 mg/L 30 MIC Test	93115	MULTIPLATE h-Kappa Chain/Lambda Chain
921730	Aztreonam ATM 0.064-1024 mg/L 100 MIC Test	93201	BENCE JONES TEST
921731	Aztreonam ATM 0.064-1024 mg/L 10 MIC Test	940010	RID CONTROL SERUM
92174	Cefazolin KZ 0.016-256 mg/L 30 MIC Test	9501	Optochine Test 100 Discs
921740	Cefazolin KZ 0.016-256 mg/L 100 MIC Test	9502	Bacitracin Test 100 Discs
921741	Cefazolin KZ 0.016-256 mg/L 10 MIC Test	9503	X FACTOR TEST 100 Discs
92180	Amoxicillin* - clavulanic acid (2 mg/L) AMC 0.016-256* mg/L 30 MIC Test	9504	V FACTOR TEST 100 Discs
921800	Amoxicillin* - clavulanic acid (2 mg/L) AMC 0.016-256* mg/L 100 MIC Test	9505	V+X FACTOR TEST 100 Discs
921801	Amoxicillin* - clavulanic acid (2 mg/L) AMC 0.016-256* mg/L 10 MIC Test	9508	METRONIDAZOLE TEST 100 Discs
92181	Ampicillin* - sulbactam (4 mg/L) SAM 0.016-256* mg/L 30 MIC Test	9511	SULPHONAMIDE TEST 100 Discs
921810	Ampicillin* - sulbactam (4 mg/L) SAM 0.016-256* mg/L 100 MIC Test	95200	ANAEROBES
		95210	ENTEROCOCCI
		95220	ENTEROBACTERIA 1
		95230	ENTEROBACTERIA URINE
		95240	ENTEROBACTERIA 2
		95250	PSEUDOMONAS
		95260	STAPH
		95270	ACINETOBACTER
		95280	YEASTS
		95290	Strepto
		95380	ENTEROBACTERIA
		9555	MT-HAEMOPHILUS
		9562	URIN-2
		9563	MICE

PRODOTTI CE DI LIBERA VENDITA / FREE SALE CE PRODUCTS

Rev. 32.1 del 07.06.2017

9564	KGL I (Gram + ve) 1 x 100 Test	96144	CLOSTRIDIUM DIFFICILE LATEX KIT
9565	KGL II (Gram - ve) 1 x 100 Test	96148	SHIGELLA ANTISERUM
9566	KGL III 100 Test	96150	E. COLI O157 LATEX KIT
9567	MULTODISC A	96151	SALMONELLA LATEX KIT
9568	MULTODISC B	96153	STREPTO B LATEX KIT
9569	MULTODISC C	96154	STREPTO A LATEX KIT
9570	MULTODISC D	96155	BENCE JONES LATEX TEST
9571	MULTODISC A (100 Pz) (Tender106/2003)	96316	Clostridium difficile GDH Card
9573	MULTODISC C (100 Pz) (Tender106/2003)	96317	Clostridium difficile Toxin A+B Card
9574	MULTODISC D (100 Pz) (Tender106/2003)	96318	Giardia Card
9575	URINE RING (Tender238/2006)	96319	Listeria Monocytogenes Card
9576	PSEUDOMONAS RING (Tender238/2006)	96320	Salmonella Ag Card
9577	GRAM NEGATIVE RING (Tender238/2006)	96321	O157 E.coli Card
9578	GRAM POSITIVE RING (Tender238/2006)	96401	ONE STEP AMP DRMG SCREEN 20 CARDS
96001	SALMONELLA TYPHI H 20 ml	96404	ONE STEP COC DRMG SCREEN
96002	SALMONELLA TYPHI O 20 ml	96405	ONE STEP THC DRMG SCREEN
96003	SALMONELLA PARATYPHI AH 20 ml	96406	ONE STEP M-AMP DRMG SCREEN 20 CARDS
96004	SALMONELLA PARATYPHI AO 20 ml	96415/20	FECAL OCCULT BLOOD CARD
96005	SALMONELLA PARATYPHI BH 20 ml	96418	STREPTO A CARD 30 CARDS
96006	SALMONELLA PARATYPHI BO 20 ml	96441	Gonorea Ag Card
96007	BRUCELLA TOTALE 20 ml	96442	Gardnerella Vaginalis Card
96008	BRUCELLA ABORTUS 20 ml	96443	Trichomonas Vaginalis Card
96009	SALMONELLA TYPHI TOTALE 20 ml CE	96444	B.J. Free Kappa/Lambda Dipstick
96010	SALMONELLA PARATYPHI A TOTALE 20 ml	96455	H.PYLORI CARD 20 CARD
96011	PROTEUS OX2 20 ml	96460	HCG URINE/SERUM CARD 50 CARD
96012	PROTEUS OXK 20 ml	96461	HCG URINE/SERUM CARD 100 CARD
96013	PROTEUS OX19 20 ml	96462	MICROALBUMIN CARD URINE 20 Cards
96015	FEBRILE MULTITEST KIT	96465	AFP -ALFA FETO CARD 20 CARDS
96016	STREP-CHECK KIT	96468	TUBERCOLOSI CARD 20 CARDS
96017	STAPH LATEX KIT	96480	IgE TOTAL CARD
96018	SALMONELLA PARATYPHI B TOTALE 20 ml	96485	CEA CARD 20 Cards
96019	SALMONELLA PARATYPHI CH 20 ml	96487	MYOGLOBIN
96020	SALMONELLA PARATYPHI CO 20 ml	96488	TROPONIN 20 CARDS
96021	SALMONELLA PARATYPHI C TOTALE 20 ml	96490	FERRITIN CARD
96022	BRUCELLA MELITENSIS 20 ml	96495	SIFILIDE CARD 20 CARDS
96023	BRUCELLA suis 20 ml	96498	IM MONONUCLEOSIS INFECTION 20 CARDS
96031	SALMONELLA TYPHI H SLIDE 5 ml	96590	URINE STRIP
96032	SALMONELLA TYPHI O SLIDE 5 ml	96899	Giotto 2
96033	SALMONELLA TYPHI TOTALE 5 ml SLIDE	96900	GIOTTO READER
96034	SALMONELLA PARATYPHI AH SLIDE 5 ml	96909	BIOMIC V3
96035	SALMONELLA PARATYPHI AO 5 ml SLIDE	96914	BIOMIC V3 AST
96036	SALMONELLA PARATYPHI A TOTALE 5ml SLIDE	96915	BIOMIC V3 ID
96037	SALMONELLA PARATYPHI BH 5 ml SLIDE	96916	BIOMIC V3 CC
96038	SALMONELLA PARATYPHI BO 5 ml SLIDE	96919	AST Software
96039	SALMONELLA PARATYPHI B TOTALE 5ml SLIDE	96931	ID Software
96040	SALMONELLA PARATYPHI CH 5 ml SLIDE	96932	CC Software
96041	SALMONELLA PARATYPHI CO 5 ml SLIDE	96933	Micropiastre 96 pozetti Software
96042	SALMONELLA PARATYPHI C TOTALE 5 ml SLIDE	97800	ROTASTICK ONE STEP KIT 20 Test
96043	BRUCELLA TOTALE SLIDE 5 ml SLIDE	97801	RSV STICK ONE STEP 20 Test
96044	BRUCELLA ABORTUS 5 ml SLIDE	97802	ROTA/ADENO COMBI STICK ONE STEP 20 Test
96045	BRUCELLA MELITENSIS SLIDE 5 ml	97803	H.PYLORI FECAL Ag ONE STEP 20 Test
96047	PROTEUS OX2 5 ml SLIDE	97807	ADENOSTICK ONE STEP ASSAY 20 Test
96048	PROTEUS OX19 5 ml SLIDE	97809	Strepto B Card
96049	PROTEUS OXK 5 ml SLIDE	9999	Blank Discs
96093	CONTROLLO NEGATIVO/NEGATIVE CONTROL 0.5ml	99003	KPC&MBL disc kit (acc. to EUCAST)
96096	POSITIVE CONTROL FOR SALMONELLA 0.5ml	99004	ESBL disc kit (acc. to EUCAST)
96097	POSITIVE CONTROL FOR PROTEUS 0.5ml	99005	ESBL disc kit (acc. to CLSI)
96098	POSITIVE CONTROL FOR BRUCELLA 0.5ml	99006	ESBL (Chromos. Ind. AmpC) disc kit (acc. to EUCAST)
96142	Legionella Latex Kit	99007	KPC&MBL&OXA-48 disc kit (acc. to EUCAST)
96143	CAMPYLOBACTER LATEX KIT	99008	ESBL+AmpC screen disc kit



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CERTIFIED COMPANY UNI EN ISO 9001 & UNI EN ISO 13485

SCHEDA DI SICUREZZA E TECNICA PRODOTTO TECHNICAL AND SAFETY DATA SHEET

DATA EMISSIONE / DATE OF ISSUE
18/02/2021

CODICE ARTICOLO: **5100/SG/CS**
ITEM CODE:

DESCRIZIONE / DESCRIPTION



Tampone sterile monouso per prelievi di cellule o l'assorbimento di essudati da piccole ferite. Puntale in 100% cotone (conforme alla Farmacopea Internazionale), privo di sostanze inibenti e di agenti sbiancanti fluorescenti. Stelo in legno non tossico e resistente agli sbalzi termici.

Il dispositivo ed il materiale di confezionamento sono prodotti con materiali atossici esenti da ftalati e lattice. Sterili in confezione singola carta medicale/politene (peel-pack).

Disposable sterile swab for cell collection or absorption of exudates from small wounds. Tip 100% cotton (according to International Pharmacopoeia) free from inhibiting substances and fluorescent whitening agents. Wooden shafts non-toxic and resistant to thermal shock.

The device and the packaging material are produced with non-toxic materials phthalates-free and latex-free. Sterile individually wrapped in medical paper/polythene (peel-pack).

Prodotto con marchio CE - conforme alla Direttiva 93/42/CE e al D.lgs 46 del 24/02/1997

CE Marked product - manufactured in compliance with 93/42/CE Directive and D.lgs 46 dtd 24/02/1997



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CARATTERISTICHE PRINCIPALI		TECHNICAL FEATURES
Stato microbiologico	STERILE / STERILE	<i>Microbiological status</i>
Sterilizzazione	Ossido di Etilene / Ethylene Oxide	<i>Sterilization</i>
Materiale asta	Legno di betulla / Wood birchen	<i>Raw material – applicator stick</i>
Materiale puntale in fibra	100% Cotone / 100% Cotton (International Pharmacopoeia)	<i>Raw material – fibre tip</i>
Lunghezza totale	150 ±4 mm	<i>Total length</i>
Lunghezza bulbo	15 ±4 mm	<i>Tip lenght</i>
Lunghezza asta	148 ±4 mm	<i>Stick lenght</i>
Diametro bulbo	5 ±1,5mm	<i>Tip diameter</i>
Diametro asta	2,2 ±0,15 mm	<i>Stick diameter</i>
Assorbimento acqua	0,15 g/pz	<i>Water absorption</i>
Validità del prodotto	5 Anni / Years	<i>Shelf life</i>

DESTINAZIONE D'USO / INTENDED PURPOSE

La destinazione è quella di “DISPOSITIVO MEDICO” (Classe I sterile - Invasivo temporaneo – regola 5) per prelievi di cellule o l’assorbimento di essudati da piccole ferite.

Il dispositivo in oggetto è destinato esclusivamente ad uso professionale.

Classificazione Nazionale dei Dispositivi Medici (CND) > M010103 (TAMPONI DI OVATTA)

Repertorio Nazionale dei Dispositivi Medici (RDM) > 6787/R

*Intended purpose is “MEDICAL DEVICE” (Class I sterile – Invasive Devices for transient use, rules 5) for cell collection or absorption of exudates from small wounds. **For professional use only.***

National classification of medical devices (CND - For Italian law) > M010103 (COTTON FLUFFS)

AVVERTENZE PER L'USO / OPERATING INSTRUCTIONS

Non avvicinare il dispositivo alla fiamma o a fonti di calore che lo potrebbero danneggiare.

Keep out of flame or heat sources which might damage the product

Non utilizzare il prodotto scaduto o con la confezione aperta

Do not use after expiry date or if packing is opened

Non riutilizzare: Dispositivo monouso

Do not re-use: Disposable device

Non variare la destinazione d'uso

Do not vary the intended purpose of the product

Prodotto non adatto ai bambini

Keep out of reach of children

Conservare in luogo asciutto, Temperatura min -10°C max +50°C

Store in dry place, Temperature range: min -10°C max +50°C

Non usare con temperature esterna inferiore a 18°C

Do not use on external temperatures lower than 18°C

Smaltimento: utilizzare gli appositi D.P.I e smaltire secondo le normative vigenti

Disposal: use appropriate personal protective equipment and act according to applicable regulations

Prima dell'utilizzo con sostanze particolari consultare sul catalogo le tabelle di resistenza/compatibilità dei materiali.

Before use with particular substance check the resistance / compatibility chart on our catalogue



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PRECAUZIONI D'USO / PRECAUTIONAL MEASURES

- Osservare tecniche aseptiche quando si utilizza il prodotto.
- Si deve supporre che ogni campione contenga microrganismi infettivi e si deve pertanto trattarlo con le dovute precauzioni. Dopo l'utilizzo, smaltire il tampone secondo le disposizioni del laboratorio relative al materiale infetto.
- Le istruzioni d'uso vanno seguite attentamente.
- Nel caso l'asta debba essere spezzata si consiglia l'uso di forbici sterili per una facile, sicura e pulita frattura.
- Nell'utilizzo del dispositivo la pressione esercitata durante il prelievo deve essere leggera in quanto il materiale dell'asta è frangibile.
- L'adesione della fibra all'asta è testata per prelievi istantanei; una durata prolungata del contatto fra tampone e zona del prelievo può causare la fuoriuscita della fibra.
- Se il tampone viene sottoposto ad un trattamento chimico o fisico a scopo sterilizzante o microbiostatico, la sua funzionalità potrebbe risultarne compromessa.
- *Follow aseptic techniques when using the product.*
- *Each sample shall be assumed to be containing infectious micro-organisms and therefore it shall be treated with the necessary safety measures. After use the swabs shall be disposed of according to the laboratory provisions concerning infectious material.*
- *Strictly follow the user's instructions.*
- *Should the stick need to be broken, the use of sterile scissors is recommended for an easy, safe and clean cut.*
- *When using a device with plastic or wooden stick, the pressure applied during sampling shall be light since the stick material is breakable.*
- *The fibre adhesion to the stick is tested for instantaneous sampling; a longer contact between the swab and the sampling area might cause the fibre to come out.*
- *If the swab is submitted to a chemical or physical sterilizing or micro-biostatic process, its intended functioning could be compromised.*

DETERIORAMENTO DEL PRODOTTO / PRODUCT DETERIORATION

Il contenuto delle unità non ancora aperte e non danneggiate è garantito sterile. Non utilizzarle se presentano tracce di danneggiamento, disidratazione o contaminazione.

Non usarle se già scadute.

The content of the unopened and undamaged units is guaranteed to be sterile. Do not use the units in case of damage, dehydration or contamination.

Do not use if the expiration date has passed.

IMBALLO / PACKING

Quantità (pz): 1.000 Confezione interna (pz): Singola QUANTITÀ MINIMA VENDIBILE
Quantity (pcs): Internal packing (pcs): Individually MINIMUM SALEABLE QUANTITY

Misura esterna scatola (cm): 20 x 20 x 24,5 Peso (Kg): 1,35 Volume (m³): 0,013
External box dimensions (cm): Weight (Kg): Volume (m³):

SIMBOLI UTILIZZATI SULL'IMBALLO / PACKING SYMBOLS



Data di fabbricazione
Manufacturing date



Data di scadenza
Expiry date



Consultare i documenti accompagnatori
Please consult accompanying documents



Numero di lotto
Lot number



Monouso
Disposable



Sterilizzazione con Ossido di Etilene (EO)
Sterilization by Ethylene Oxide (EO)