

CERTIFICATO N° 505SGQ06

CERTIFICATE N° 505SGQ06

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 e immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico. Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi e dispositivi medici di classe I non sterile. Commercializzazione di dispositivi medici invasivi e non di classe IIa, Is, I 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 and non-sterile class I medical devices.

Marketing of invasive and non-invasive medical devices of class IIa, Is, I and in vitro diagnostics. Marketing of laboratory items.

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

Data di Prima Emissione ITALCERT
First Issue Date ITALCERT

2011-10-30

Data di Rinnovo
Renewal Date

2023-10-24

Data di Scadenza
Expiration Date

2026-10-29

Settore IAF 14 - 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° 505DM09

CERTIFICATE N° 505DM09

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 13485-2021 (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 orifizi naturali e in ambito chirurgico. Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi e dispositivi medici di classe I non sterile.

Commercializzazione di dispositivi medici invasivi e non di classe IIa, Is, I 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 and non-sterile class I medical devices.

Marketing of invasive and non-invasive medical devices of class IIa, Is, I and in vitro diagnostics.

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
2023-10-24

Data di Scadenza
Expiration Date
2026-10-29



SGQ N° 023A

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

- TO WHOM IT MAY CONCERN -

Canelli, 16/01/2023

We, Aptaca S.p.A., hereby inform you that products listed in the Annex A are for “General Laboratory Purposes” as they do not have a specific intended use as a medical device or an *in vitro* diagnostic medical device. Therefore, they cannot be included in the definitions of a medical device or an *in vitro* diagnostic medical device as described in the Directives 93/42/EC and Regulation 2017/745 and 98/79/EC and 2017/746 respectively, and as clarified in the MEDDEV documents on Borderline issues (MEDDEV 2.14/1 rev2). As such, these products do not qualify for CE marking and do not require a Declaration of Conformity.

The intended purpose is “For generic laboratory uses”, devices used with human biological samples in order to carry out laboratory diagnostic analysis and *in vitro* diagnostic applications.

Only for professional use.

The devices are manufactured with Quality System compliant with the UNI EN ISO 9001 and UNI CEI EN ISO 13485 standards.

Yours sincerely,

APTACA S.p.A.

Regione Monforte, 30 - 14053 Canelli (AT) ITALY
Tel. (+39) 0141/83.50.75 - Fax (+39) 0141/83.52.92
www.aptaca.com - www.vacuaptaca.it

Annex A

Aptaca Item code	English Description
1004	Minicontainer for slides in PE 2 places, neutral colour, 47 x 20 x 87 mm
1017	Self-adhesive labels 35x20 mm, for test tubes
1021	Cups for cell counter, in PE, TOA type
1117	Self-adhesive labels 40x30 mm, for containers
1118	Self-adhesive labels 40x30 mm, for sterile containers PCS/ROLL
1140	Self-adhesive lids for urine container art. 1040 and 1040/P 500 pieces/roll
1150	Self-adhesive labels BIOHAZARD 85x33 mm, for containers up to vol. 500ml, 4 labels for sheet
1151	Self-adhesive labels BIOHAZARD 160x72mm, for containers up to vol. 11000ml, 2 labels x sheet
1170	CRYOLABEL 13x24 mm, for cryogenics use, in Polyester, use range -196°C / +120°C
1171	CRYOLABEL 13x33 mm, for cryogenics use, in Polyester, use range -196°C / +120°C
1180	SecurLabel - Anti-tampering security label, 23 x 160 mm, 4 labels for sheet
1190	Self-adhesive label resistant to acid and solvents, 25x50mm, in polyester, rolls 1,000 pcs
1191	Self-adhesive label resistant to acid and solvents, 65x98mm, in polyester, rolls 1,000 pcs
1200	Screw cap in PP brown color for opaque micro test tubes cod. 1205-1215-1216-1218
1204	0.5ml PCR tubes, PP, with flat cap Xtra-Clear, neutral colour DNase/RNase/DNA/Pyrogen free
1205	Opaque micro test tube in PP, 0.5 ml, skirted, Ø11 x 44mm, without cap
1215	Opaque micro test tube in PP, 1.5 ml, skirted, Ø11 x 44mm, without cap
1216	Opaque micro test tube in PP, 1.5 ml, conical, Ø11 x 44mm, without cap
1218	Opaque micro test tubes in PP, 2ml, skirted, Ø11 x 44 mm, without cap
1310	Mailing containers in PE, with red screw cap, 30x30x110 mm
1330	Mailing containers in PE, with brown screw cap, 30 x 30 x 85 mm
1521	Cups for cell counter, in PE, ROYCO-HYCEL/SEAC type
1550	Pipetting reservoir in PS 25 ml, 60x147x25 mm
1600	0.1ml 8-Strip tubes for PCR, in PP transparent, Xtra-Clear for qPCR
1650	0.1ml 8-Strip tubes for PCR, in PP transparent, low-profile
1700	0.2ml 8-strip tubes for PCR, in PP, neutral colour, DNase/RNase/DNA/Pyrogen free
1710	8-strip domed caps for PCR, in PP, neutral colour, DNase/RNase/DNA/Pyrogen free
1720	8-Strip flat caps for PCR, in PP, Xtra-Clear, neutral colour DNase/RNase/DNA/Pyrogen free
1750	0.2ml 8-strip tubes for PCR, with indiv. attached domed cap DNase/RNase/DNA/Pyrogen free
1760	0.2ml 8-Strip tubes for PCR, individually attached flat cap DNase/RNase/DNA/Pyrogen free
1800	0.2ml 12-Strip tubes for PCR, in PP, neutral colour, DNase/RNase/DNA/Pyrogen free
1810	12-Strip domed cap for PCR in PP, neutral colour, DNase/RNase/DNA/Pyrogen free
1820	12-Strip flat caps for PCR in PP, Xtra-Clear, neutral colour DNase/RNase/DNA/Pyrogen free
1831	Disposable kidney dish, in thermoforming polystyrene,
3010	Serological pipettes 10ml, in PS, graduated, pyrogen free sterile in bags of 25pcs
3101	Serological pipettes 1ml, in PS, graduated, pyrogen free sterile individually wrapped
3102	Serological pipettes 2ml, in PS, graduated, pyrogen free sterile individually wrapped
3105	Serological pipettes 5ml, in PS, graduated, pyrogen free sterile individually wrapped
3110	Serological pipettes 10ml, in PS, graduated, pyrogen free sterile individually wrapped
3125	Serological pipettes 25ml, in PS, graduated, pyrogen free sterile individually wrapped
3215	Sterile membrane filter 0.2 ul for automatic pipettor
3216	Membrane filter 0.2 ul for automatic pipettor, no sterile
3250	Automatic pipettor for pipettes 0,1-100 ml autoclavable
3300	Pipette stand round in PP, 94 places, Ø230 x 426 mm
3400	Cylinder for pipettes in PP, Ø82 x 426 mm
3500	Deep tray for pipettes in PVC, for pipettes of different dim.
3600	Pipette-tray for drawer, in PVC, divided in 4 sectors
3700	Pipette holder - vertical in PP, 16 places, 200x75x150mm
3800	Pipette filler in red rubber, with 3 valves, universal model FOR ALL PIPETTES
3851	Pipette pumps in PP, for pipettes 2ml, blue colour
3852	Pipette pumps in PP, for pipettes 10ml, green colour
3853	Pipette pumps in PP, for pipettes 25ml, red colour
3860	Universal safety pipette bulb, in red rubber
3900	Automatic pipettes rinsing set in PP, Ø170 x 734 mm,
3901	SPADENT individually cased Containers x dental prosthesis with basket to lift prosthesis
3905	Pipette jar Ø162 x 650 mm
3910	Pipette basket Ø145 x 648 mm
3950	Bench pipettes holder in PMMA with 4 shelves, 300x100x420 mm
4003	0.5 ml amber color micro test tube, PP, graduated, Ø8x32mm, DNase & RNase free
4035	Non-treated petri dishes for cell culture Ø35x10 mm, with vents, sterile, pyrogen-free

4060	Non-treated petri dishes for cell culture Ø60 x 15 mm, with vents, sterile, pyrogen-free	6048	Plates non-treated for cell culture, 48 wells 0.5 ml, flat bottom, sterile, DNA free
4100	Non-treated petri dishes for cell culture Ø100x20 mm, with vents, sterile, pyrogen-free	6096	Plates non-treated for cell culture, 96 wells 0.2 ml, flat bottom, sterile, DNA free
4103	1.5 ml amber color micro test tube, in PP, graduated, Ø10.5x40mm, DNase & RNase free	6150	Cryotube box in PC, 100 places, for test tubes Ø 1.2 and 2 ml, 132 x 132 x 52 mm, light blue
4150	Non-treated petri dishes for cell culture Ø150x20 mm, with vents, sterile, pyrogen-free	6330	Cryotube box in PC, 81 places, for test tubes Ø1.2 - 2 ml 132 x 132 x 52 mm, light blue
4203	2 ml amber color micro test tube, in PP, graduated, Ø10.5x40mm	6340	Cryotube box in PC, 81 places, for test tubes Ø 3 - 4 - 5 ml 132 x 132 x 94 mm, light blue
5350	Adhesive risk indicator tape in PVC, yellow background, dimensions h. 38mm x 66 meters	6350	Cryotube box in PP, 81 places, for test tubes Ø 1.2 - 2 ml 130 x 130 x 45/60 mm
5352	Sterilization indicator tape, for steam, 50 mt x 19 mm	6370	Storage box in PP, 100 places, for test tubes 0,5 ml 130 x 130 x 37 mm
5353	Sterilization indicator tape, 50x19mm, Dry Heat	6550	Freezing blocs 500 ml for thermal bags Dim. 93 x 40 x h. 170 mm
5354	Sterilization indicator tape, for ethylene oxide gas, 50 mt x 19 mm	6560	Freezing blocs 1000 ml for thermal bags Dim. 120 x 45 x h. 220 mm
5355	Sterilization indicator tape, for steam, 50 mt x 25 mm	6605	PCR workstation for tubes, strips or plates, with lid, A type, mix colour
5360	Ethylene oxide gas integrator 16x97mm	6610	PCR workstation for tubes, strips or plates, with lid, B type, mix colour
5370	Gas plasma chemical indicator strip (hydrogen peroxide), Dim. 14.3 x 96.5 mm	6620	PCR workstation for tubes, strips or plates, with lid, A+B type, mix colour
5380	Bowie-Dick test Dim. 130 x 100 x 17 mm	6708	Isothermal bags zip closure to transport biological substance 290x170x220mm conform ADR/RID
5390	Chemical integrator to grant correct steam sterilization Dim. 20 x 101	6716	Isothermal bags zip closure to transport biological substance 340x300x220mm conform ADR/RID
5401	Dispenser tips "Plus" type 0,1 ml, graduated, in PP, in bags of 100 pieces	6724	Isothermal bags zip closure to transport biological substance 480x290x200mm conform ADR/RID
5411	Dispenser tips "Plus" type 0,2 ml, graduated, in PP, in bags of 100 pieces	6748	Isothermal bags zip closure to transport biological substance 450x270x400mm conform ADR/RID
5421	Dispenser tips "Plus" type 0,5 ml, graduated, in PP, in bags of 100 pieces	6750	Isothermal bags zip closure to transport of blood bags, 360 x 190 x 160 mm
5431	Dispenser tips "Plus" type 1 ml, graduated, in PP, in bags of 100 pieces	6751	Isothermal bags zip closure to transport of blood bags, 430 x 340 x 200 mm
5441	Dispenser tips "Plus" type 2.5 ml, graduated, in PP, in bags of 100 pieces	6752	Isothermal bags zip closure to transport of blood bags, 430 x 340 x 320 mm
5451	Dispenser tips "Plus" type 5 ml, graduated, in PP, in bags of 100 pieces	6754	Isothermal bags to transport n.1 containers cod. 10733, 460x240x230mm conform ADR/RID
5461	Dispenser tips "Plus" type 10 ml, graduated, in PP, in bags of 100 pieces	6800	Round bags with zip closure to transport n°1 container cod. 6701, conform to ADR/RID
5481	Dispenser tips "Plus" type 25 ml, graduated, in PP, in bags of 25 pieces	6801	Freezing blocks thin type, 20 ml, Ø95 mm, for items cod. 6701 e 6800
5491	Dispenser tips "Plus" type 50 ml, graduated, in PP, in bags of 25 pieces	6802	Freezing blocks thin type, 170 ml, 215x120x10 mm, for bags 6708-6716-6724-6748
5905	Metallic mixers Ø3.17 mm, for Amelung	6805	Secondary container for transport of blood bags, in cristal mate 50, 360x190x260mm
5906	Metallic mixers Ø2,00 mm, for Gilford	6806	Secondary container for transport of blood bags, in cristal mate 50, 430x340x500mm
6006	Plates non-treated for cell culture, 6 wells 2.0 ml, flat bottom, sterile, DNA free	6850	Multi-Use Temperature USB Data Logger, digital display, temperature range -30°C/+70°C
6012	Plates non-treated for cell culture, 6 wells 2.0 ml, flat bottom, sterile, DNA free	6900	Cooling transport box in shock-resistant materials, 380 x 260 x 310 mm
6024	Plates non-treated for cell culture, 24 wells 1.0 ml, flat bottom, sterile, DNA free	6920	Cryotubes picker rod, in PP, blue color, Ø 9.5 x 48.2 mm
6025	Cryo tubes box 25 places in PC for cryo tubes 1.2 and 2 ml light blue colour, 76x76x52 mm	7000	1,000ml needles containers, in PP, with tight lock device, red colour, Ø120 x 150 mm
6380	Cryotubes workstation, 40 places.	7003	Sharps safety containers made in PP, 3 Lt. square shape, 15.5 x 15.5 x 22 cm
1324/50	Cap-locks for micro test tubes in PP, for 5 ml		
1324/05	Cap-locks for micro test tubes in PP, for 0.5 ml		
1324/15	Cap-locks for micro test tubes in PP, for 1.5 - 2 ml		
1323/05	Pestles in PP for microtubes 0.5 ml		
1323/15	Pestles in PP for microtubes 1.5 - 2 ml		

7005	Sharps safety containers made in PP, 5 Lt. square shape, 22 x 22 x 21 cm	9521	Balance boats 30ml, diamond shape, black colour, in high impact polystyrene
7006	Sharps safety containers made in PP, 0.6 Lt. round shape, with handle, Ø10 x 14.5 cm	9530	Balance boats 100ml, diamond shape, white colour, in high impact polystyrene
7008	Sharps safety containers made in PP, 0.8 Lt. round shape, with handle, Ø10 x 18.4 cm	9531	Balance boats 100ml, diamond shape, black colour, in high impact polystyrene
7010	Sharps safety containers made in PP, 10 Lt. square shape, 22 x 22 x 35 cm	9540	Balance boats 7ml, square shape, white colour, in high impact polystyrene
7015	Sharps safety containers made in PP, 1.5 Lt. round shape, with handle, Ø14 x 16.5 cm	9550	Balance boats 100ml, square shape, white colour, in high impact polystyrene
7020	Sharps safety containers made in PP, 2 Lt. round shape, with handle, Ø14 x 21 cm	9560	Balance boats 250ml, square shape, white colour, in high impact polystyrene
7050	Sharps safety containers made in PP, 5 Lt. round shape, with handle, Ø21.3 x 19.5 cm	10101	PVC laboratory hoses, Ø int. 3 mm - Ø ext. 5 mm, lenght 20 mt.
7060	Sharps safety containers made in PP, 6 Lt. round shape, Ø 214 x 233 mm	10102	PVC laboratory hoses, Ø int. 4 mm - Ø ext. 6 mm, lenght 20 mt.
7070	Sharps safety containers made in PP, 7 Lt. round shape, with handle, Ø24.8 x 19.5 cm	10103	PVC laboratory hoses, Ø int. 5 mm - Ø ext. 8 mm, lenght 20 mt.
7120	Sharps safety containers made in PP, 12 Lt. round shape, with handle, Ø24.8 x 31 cm	10104	PVC laboratory hoses, Ø int. 6 mm - Ø ext. 9 mm, lenght 20 mt.
7163	Safety containers for long object, 6.3 liter, red cap and yellow body, 94 x 148 x 621 mm	10105	PVC laboratory hoses, Ø int. 8 mm - Ø ext. 12 mm, lenght 20 mt.
7183	Safety containers for long object, 8.3 liter, red cap and yellow body, 120 x 172 x 853 m	10106	PVC laboratory hoses, Ø int. 10 mm - Ø ext. 14 mm, lenght 20 mt.
7200	Disposable cardboard container for sanitary waste, 20 Lt., 27 x 20 x 35 cm	10107	PVC laboratory hoses, Ø int. 12 mm - Ø ext. 17 mm, lenght 20 mt.
7400	Disposable cardboard container for sanitary waste, 40 Lt., 35 x 25.4 x 43.5 cm	10111	10 place numbered rack for SEDI-RATE System, in PS
7500	Safety containers holders in white polypropylene 350x246x43mm	10201	Neoprene laboratory hoses, 4 x 6 mm, lenght 20 mt.
7600	Disposable cardboard container for sanitary waste, 60 Lt., 37.7 x 27.8 x 54.2 cm	10202	Neoprene laboratory hoses, 6 x 9 mm, lenght 20 mt.
7700	Safety container sholder metal wire nylon for cod. 8030, 8040, 8050 e 8060	10203	Neoprene laboratory hoses, 8 x 12mm, lenght 20 mt.
7800	Safety containers holder PP for cod. 8020, 8030, 8040 e 8050/L	10204	Neoprene laboratory hoses, 10 x 14 mm, lenght 20 mt.
7900	Safety containers holder PP for cod. 7003, 7005, 7010, 7163 e 7183	10210	10 place numbered rack for SEDI-RATE System, in PS, 185 x 57 x 150 mm
8020	Sharps safety containers made in PP, 2 Lt. square shape, with handle, 14.5x14.5x19.3cm	10250	ZERO DNA Cleaning solution, spray bottle of 250 ml
8030	Sharps safety containers made in PP, 3 Lt. square shape, with handle, 16.7x16.7x22.5 cm	10281	PTFE conical test tubes, 18 ml, with rim, Ø18x120mm, not graduate
8040	Sharps safety containers made in PP, 4 Lt. square shape, with handle, 16.7x16.7x28.5cm	10282	PTFE conical test tubes, 17 ml, with rim, Ø18x100mm, not graduate
8050	Sharps safety containers made in PP, 5 Lt. square shape, with handle, 20.2x20.2x37.2 cm	10301	Bags Stomacher 80 in LDPE, square bottom, 105x155 mm, standard closure type, sterile
8060	Sharps safety containers made in PP, 6 Lt. square shape, with handle, 16.7x16.7x48.2 cm	10302	Bags Stomacher 80 in LDPE, square bottom, 105x155 mm, "Closure bag" type, sterile R
8104	Sharps safety containers made in PP, 0.4 Lt. pocket size, 12.3 x 6.2 x h. 16.5 cm	10310	Bags Stomacher 400 in LDPE, square bottom, 180 x 320 mm, standard closure type, sterile
8250	Waste safety containers in PP, 25 Lt., rectangular shape, 40 x 30 x 26 cm	10311	Bags Stomacher 400 in LDPE, square bottom, 180 x 320 mm, "Closure bag" type, sterile R
8500	Waste safety containers in PP, 50 Lt., rectangular shape, 40 x 30 x 50.5 cm	10312	Bags Stomacher 400 in Nylon, Circulator bottom, 180x320mm, standard closure type, sterile
9000	Rack for n.36 petri dishes ø90 mm, in stainless steel	10313	Bags Stomacher 400 in Nylon, Circulator bottom, 180x320mm, "Closure bag" type, sterile R
9002	Rack for n.30 petri dishes ø100 mm, in stainless steel.	10321	Bags Stomacher 3500 in LDPE, square bottom, 380 x 510 mm, standard closure type, sterile
9510	Balance boats 5ml, diamond shape, white colour, in high impact polystyrene	10330	Bags Stomacher 400 ml in PE, with full-page filter, 190x300 mm, sterile R
9511	Balance boats 5ml, diamond shape, black colour, in high impact polystyrene	10331	Bags Stomacher 400 ml in PE, with non-woven lateral filter, 190x300 mm, sterile R
9520	Balance boats 30ml, diamond shape, white colour, in high impact polystyrene		

10400	Micro test tubes ice floating rack in PP	10436	Test tubes Ø25mm racks, in PP, 18 places, stackable, autoclavable
10415	Cuvettes holder in PP, for 12 cuvettes 10x10 mm	10436.01	Test tubes Ø25mm white racks, in PP, 18 places, stackable, autoclavable
10420	Holder for 56 micro test tubes with 3 levels, in PP green colour	10436.02	Test tubes Ø25mm pink racks, in PP, 18 places, stackable, autoclavable
10421	Holder for 56 micro test tubes with 3 levels, in PP red colour	10436.03	Test tubes Ø25mm light blue racks, in PP, 18 places, stackable, autoclavable
10422	Holder for 56 micro test tubes with 3 levels, in PP light blue colour	10437	Test tubes Ø30mm racks, in PP, 18 places, stackable, autoclavable
10431	Test tubes Ø12mm racks, in PP, 50 places, stackable, autoclavable	10437.01	Test tubes Ø30mm white racks, in PP, 18 places, stackable, autoclavable
10431.01	Test tubes Ø12mm white racks, in PP, 50 places, stackable, autoclavable	10437.02	Test tubes Ø30mm pink racks, in PP, 18 places, stackable, autoclavable
10431.02	Test tubes Ø12mm pink racks, in PP, 50 places, stackable, autoclavable	10437.03	Test tubes Ø30mm light blue racks, in PP, 18 places, stackable, autoclavable
10431.03	Test tubes Ø12mm light blue racks, in PP, 50 places, stackable, autoclavable	10438	Test tubes Ø35mm racks, in PP, 8 places, stackable, autoclavable
10431.04	Test tubes Ø12mm yellow racks, in PP, 50 places, stackable, autoclavable	10438.01	Test tubes Ø35mm white racks, in PP, 8 places, stackable, autoclavable
10431.05	Test tubes Ø12mm green racks, in PP, 50 places, stackable, autoclavable	10438.02	Test tubes Ø35mm pink racks, in PP, 8 places, stackable, autoclavable
10432	Test tubes Ø16mm racks, in PP, 50 places, stackable, autoclavable,	10438.03	Test tubes Ø35mm light blue racks, in PP, 8 places, stackable, autoclavable
10432.01	Test tubes Ø16mm white racks, in PP, 50 places, stackable, autoclavable,	10439	Test tubes Ø40mm racks, in PP, 8 places, stackable, autoclavable
10432.02	Test tubes Ø16mm pink racks, in PP, 50 places, stackable, autoclavable,	10439.01	Test tubes Ø40mm white racks, in PP, 8 places, stackable, autoclavable
10432.03	Test tubes Ø16mm light blue racks, in PP, 50 places, stackable, autoclavable,	10439.02	Test tubes Ø40mm pink racks, in PP, 8 places, stackable, autoclavable
10432.04	Test tubes Ø16mm yellow racks, in PP, 50 places, stackable, autoclavable,	10439.03	Test tubes Ø40mm light blue racks, in PP, 8 places, stackable, autoclavable
10432.05	Test tubes Ø16mm green racks, in PP, 50 places, stackable, autoclavable,	10460	50 ml test tubes cryogenic storage box in PP, 130x130x130 mm
10433	Test tubes Ø18mm racks, in PP, 50 places, stackable, autoclavable	10470	15 ml test tubes cryogenic storage box in PP, 130x130x130 mm
10433.01	Test tubes Ø18mm white racks, in PP, 50 places, stackable, autoclavable	10471	Universal test tubes racks, in PP, 90 places for tubes Ø12
10433.02	Test tubes Ø18mm pink racks, in PP, 50 places, stackable, autoclavable	10472	Universal test tubes racks, in PP, 60 places for tubes Ø16
10433.03	Test tubes Ø18mm light blue racks, in PP, 50 places, stackable, autoclavable	10473	Universal test tubes racks, in PP, 40 places for tubes Ø20
10433.04	Test tubes Ø18mm yellow racks, in PP, 50 places, stackable, autoclavable	10474	Universal test tubes racks, in PP, 40 places for tubes Ø25
10433.05	Test tubes Ø18mm green racks, in PP, 50 places, stackable, autoclavable	10475	Universal test tubes racks, in PP, 24 places for tubes Ø30
10434	Test tubes Ø20mm racks, in PP, 18 places, stackable, autoclavable	10480	Grip style rack for test tubes Ø12-13-16-17, n° 50 places, in PP, white colour
10434.01	Test tubes Ø20mm white racks, in PP, 18 places, stackable, autoclavable	10481	Rack for 100 microcentrifuge tubes, in PP, colour white, 265 x 126 x 38 mm
10434.02	Test tubes Ø20mm pink racks, in PP, 18 places, stackable, autoclavable	10482	Rack for 100 microcentrifuge tubes, in PP, colour blue, 265 x 126 x 38 mm
10434.03	Test tubes Ø20mm light blue racks, in PP, 18 places, stackable, autoclavable	10483	Rack for 100 microcentrifuge tubes, in PP, colour red, 265 x 126 x 38 mm
10434.04	Test tubes Ø20mm yellow racks, in PP, 18 places, stackable, autoclavable	10484	Rack for 100 microcentrifuge tubes, in PP, colour yellow, 265 x 126 x 38 mm
10434.05	Test tubes Ø20mm green racks, in PP, 18 places, stackable, autoclavable	10485	Grip style rack for test tubes Ø12-13-16-17, n° 50 places, in PP, red colour
10435	Test tubes Ø24mm racks, in PP, 18 places, stackable, autoclavable	10490	Holder for 20 micro test tubes 90 x 210 x 50 mm, in PP
10435.01	Test tubes Ø24mm white racks, in PP, 18 places, stackable, autoclavable	10491	Multipurpose test tubes racks, in PP, 4/12/32/96 places, for test tubes Ø 30/16/12/6 mm
10435.02	Test tubes Ø24mm pink racks, in PP, 18 places, stackable, autoclavable	10494	Storage boxes for vacuum test tubes Ø13x75 mm, 100 places, violet colour
10435.03	Test tubes Ø24mm light blue racks, in PP, 18 places, stackable, autoclavable		

10495	Storage boxes for vacuum test tubes Ø13x100 mm, 100 places, violet colour
10500	ZERO DNA - Cleaning solution, plastic bottle refill of 500ml
10562	Zip-lock sampling bags in PE, 100 x 150 mm, neutral color with writing area
10563	Zip-lock sampling bags in PE, 160 x 220 mm, neutral color with writing area
10564	Zip-lock sampling bags in PE, 220 x 250 mm, neutral color with writing area
10565	Sterile sampling bags with wire metallic closure, 355ml, 114 x 190 mm
10566	Sterile sampling bags with wire metallic closure, 450ml, 114 x 229 mm
10567	Sterile sampling bags with wire metallic closure, 650ml, 140 x 226 mm
10568	Sterile sampling bags with wire metallic closure, 1650ml, 177x303 mm
10569	Sterile sampling bags with wire metallic closure, 6750ml, 300 x 450 mm
10570	PP bags for autoclave sterilization, dim. 300x660 mm resistant up to +134 °C
10571	PP bags for autoclave sterilization, dim. 400x660 mm resistant up to +134 °C
10572	PP bags for autoclave sterilization, dim. 600x760 mm resistant up to +134 °C
10580	Nylon bags for autoclave sterilization, dim. 300x660 mm resistant up to +180 °C
10581	Nylon bags for autoclave sterilization, dim. 400x660 mm resistant up to +180 °C
10582	Nylon bags for autoclave sterilization, dim. 600x760 mm resistant up to +180 °C
10591	Bags for transportation of samples, in PE, with 2 parts, neutral color, 15,5x17,5/23,5cm
10592	Bags for sample transportation, with anti-tampering closure, PE yellow, biohazars symbol
10593	Bags for transportation of samples, in PE, with 2 parts, neutral color, 20x29 / 20x32cm
10594	Bags for transportation of samples, in PE, with 2 parts, neutral colour, 30x35 / 30x40cm
7150	Disposal hazardous waste bags in red PE, with indication biohazard
10601	1ml sample vials in PE, with pressure cap, Ø8 x 32 mm
10602	5ml sample vials in PE, with pressure cap, Ø15 x 49 mm
10603	7ml sample vials in PE, with pressure cap, Ø22.8 x 32.9 mm
10604	25ml sample vials in PE, with pressure cap, Ø31.3 x 52.5 mm
10605	35ml sample vials in PE, with pressure cap, Ø31 x 74.5 mm
10611	2.5ml sample vials in PE, with pressure cap, Ø14 x 31.5 mm
10613	8ml sample vials in PE, with pressure cap, Ø17.2 x 57.6 mm
10623	20ml sample vials in PE, with pressure cap, Ø24.8 x 74.5 mm
10661	30ml weighing bottles in PP, with pressure air-proof lid, Ø30 x 50 mm
10662	50ml weighing bottles in PP, with pressure air-proof lid, Ø50 x 30 mm
10663	70ml weighing bottles in PP, with pressure air-proof lid, Ø40 x 70 mm

10664	400ml weighing bottles in PP, with pressure air-proof lid, Ø70 x 120 mm
10691	100ml decanting funnels, in PP, Ø80 mm
10692	300ml decanting funnels, in PP, Ø100 mm
10693	450ml decanting funnels, in PP, Ø120 mm
10694	750ml decanting funnels, in PP, Ø140 mm
10695	1,500ml decanting funnels, in PP, Ø180 mm
10696	1,750ml decanting funnels, in PP, Ø210 mm
10697	4,000ml decanting funnels, in PP, Ø260 mm
10698	5,500ml decanting funnels, in PP, Ø310 mm
10699	10,000ml decanting funnels, in PP, Ø420 mm
10711	4.5 liter Ice bucket, in PUR, 270x200 mm
10721	Deep trays in PVC 200x150x45 mm
10722	Deep trays in PVC 250x200x60 mm
10723	Deep trays in PVC 320x260x70 mm
10724	Deep trays in PVC 350x300x80 mm
10725	Deep trays in PVC 430x330x90 mm
10726	Deep trays in PVC 520x420x90 mm
10727	Deep trays in PVC 675x530x100 mm
10728	Deep trays in PVC 540x420x180 mm
10730	Input trays in white PVC, n°5 cavities, 304 x 404 x 64mm
10732	Rack in steel for SafetyBox item code 10731
10733	Safety box in PC, with lid with o-ring, foam insert x 54 test tubes & 4 containers
10740	Input trays in white PVC, n°12 cavities, 303x403x63 mm
10741	10ml Measuring scoops in PP
10742	25ml Measuring scoops in PP
10743	50ml Measuring scoops in PP
10744	100ml Measuring scoops in PP
10745	250ml Measuring scoops in PP
10746	500ml Measuring scoops in PP
10747	1,000ml Measuring scoops in PP
10748	Round shape scoops in HDPE, vol. 250 ml, lenght 250 mm,
10749	Round shape scoops in HDPE, vol. 500 ml, lenght 300 mm.
10750	Round shape scoop in HDPE, vol. 1,000 ml, lenght 350 mm.
10751	Deep tray low form, stackable, 10 liter, made in HDPE, white colour, 310x415x97 mm
10752	Deep tray low form, stackable, 16 liter, made in HDPE, white colour, 350x540x115 mm
10753	Stackable tanks in PE, 20 Liter
10754	Stackable tanks in PE, 46 Liter
10755	Stackable tanks in PE, 72 Liter
10756	Stackable tanks in PE, 100 Liter
10758	Deep tray low form, stackable, 20 liter, made in HDPE, white colour, 410x458x143 mm
10759	Round shape scoops in HDPE, vol. 1,500 ml, lenght 400 mm.
10760	Input trays in PP, 12 liters, 510 x 350 x 105 mm
10761	Funnel Buchner type, PP, 40 ml stem 47 mm, holes Ø1.2 mm, filter Ø 42.5 mm

10762	Funnel Buchner type, PP, 70 ml stem 57 mm, holes Ø1.1 mm, filter Ø 55 mm	10829	Conical stopper in red rubber Ø26 mm
10763	Funnel Buchner type, PP, 180ml stem 57 mm, holes Ø2 mm, filter Ø 70 mm	10830	Conical stopper in red rubber Ø30 mm
10764	Funnel Buchner type, PP, 285ml stem 65 mm, holes Ø2 mm, filter Ø 80 mm	10835	Conical stopper in red rubber Ø48 mm
10766	Funnel Buchner type, PP, 390ml stem 68 mm, holes Ø2.5 mm, filter Ø 90 mm	10836	Conical stopper in red rubber Ø54 mm
10767	Funnel Buchner type, PP, 810ml stem 92 mm, holes Ø2.5 mm, filter Ø 110 mm	10837	Conical stopper in red rubber Ø60 mm
10768	Funnel Buchner type PP, 2100ml stem 105 mm, holes Ø2.75 mm, filter Ø 160 mm	10838	Conical stopper in red rubber Ø65 mm
10769	Funnel Buchner type PP, 6000ml stem 143 mm, holes Ø3 mm, filter Ø 240 mm	10841	Conical stopper in red rubber Ø32 mm
10770	Stackable tray in PE, 16 lt, with draining holes	10842	Conical stopper in red rubber Ø37 mm
10771	3.5ml analytical funnels, in PP, Ø27 mm	10843	Conical stopper in red rubber Ø42 mm
10772	10ml analytical funnels, in PP, Ø37 mm	10844	Conical stopper in red rubber Ø45 mm
10773	20ml analytical funnels, in PP, Ø46 mm	10845	Conical stopper in red rubber Ø48 mm
10774	50ml analytical funnels, in PP, Ø66 mm	10846	Conical stopper in red rubber Ø54 mm
10775	100ml analytical funnels, in PP, Ø81 mm	10847	Conical stopper in red rubber Ø60 mm
10776	200ml analytical funnels, in PP, Ø100 mm	10848	Conical stopper in red rubber Ø65 mm
10777	350ml analytical funnels, in PP, Ø120 mm	10851	Timers model clip
10778	700ml analytical funnels, in PP, Ø150 mm	10852	Timers model onehand
10779	1,250ml analytical funnels, in PP, Ø183 mm	10853	Timers model electronic
10780	Rectangular base in PP, centre hole and 2 chromium plated steel rods 25 cm long	10880	Rectangular base in PP lateral hole with 2 chromium plated steel rods 25 cm long
10781	Trays in high impact PS, 200 x 150 x 20 mm	10890	Spare rod 25 cm long, Ø12 mm, made in chromium steel, for items cod. 10780 and 10880
10782	Trays in high impact PS, 350 x 250 x 20 mm	10900	Protective glasses in PVC flexible
10783	Trays in high impact PS, 400 x 300 x 20 mm	9007	Conical shape container 0,7 Lt
10784	Tanks in high impact PS, 200 x 150 x 40 mm	9010	Sharps safety containers made in PP, 1 Lt. conical shape, with handle, Ø110 x 182 mm
10785	Tanks in high impact PS, 350 x 250 x 40 mm	9015	Conical shape container 1,5 Lt
10786	Tanks in high impact PS, 400 x 300 x 40 mm	9020	Conical shape container 2 Lt
10787	Tanks in high impact PS, 200 x 150 x 80 mm	9030	Conical shape container 3 Lt
10788	Tanks in high impact PS, 350 x 250 x 80 mm	9040	Conical shape container 4 Lt
10789	Tanks in high impact PS, 400 x 300 x 80 mm	10901	PARAFILM 100mm x 38m Pack of 1 roll
10791	Powder funnels in PP, Ø60 mm	10902	PARAFILM 50mm x 75m Pack of 1 roll
10792	Powder funnels in PP, Ø80 mm	10905	Safety shields in PMMA, 242x365 mm, thickness 5 mm
10793	Powder funnels in PP, Ø100 mm	10909	Safety shields in PMMA, 305x480 mm, thickness 9 mm
10794	Powder funnels in PP, Ø120 mm	10921	Conical stoppers in red rubber Ø 9-6 mm
10795	Powder funnels in PP, Ø150 mm	10922	Conical stoppers in red rubber Ø 12-9 mm
10796	Powder funnels in PP, Ø180 mm	10923	Conical stoppers in red rubber Ø 13-10 mm
10801	Funnel holder in PP, 1 place	10924	Conical stoppers in red rubber Ø 15-11 mm
10802	Funnel holder in PP, 2 places	10925	Conical stoppers in red rubber Ø 16-12 mm
10811	Round bottom flask holder, in PP, Ø160 mm	10926	Conical stoppers in red rubber Ø 18-13 mm
10812	Round bottom flask holder, in PP, Ø140 mm	10927	Conical stoppers in red rubber Ø 20-14 mm
10821	Conical stopper in red rubber Ø9 mm	10928	Conical stoppers in red rubber Ø 23-16 mm
10822	Conical stopper in red rubber Ø12 mm	10929	Conical stoppers in red rubber Ø 26-19 mm
10823	Conical stopper in red rubber Ø13 mm	10930	Conical stoppers in red rubber Ø 30-21 mm
10824	Conical stopper in red rubber Ø15 mm	10931	CONICAL STOPPERS IN RED RUBBER UPPER Ø 32 MM
10825	Conical stopper in red rubber Ø16 mm	10932	CONICAL STOPPERS IN RED RUBBER UPPER Ø 37 MM
10826	Conical stopper in red rubber Ø18 mm	10933	Conical stoppers in red rubber Ø 42-32 mm
10827	Conical stopper in red rubber Ø20 mm	10934	Conical stoppers in red rubber Ø 45-34 mm
10828	Conical stopper in red rubber Ø23 mm	10935	CONICAL STOPPERS IN RED RUBBER UPPER Ø 48 MM

10936	Conical stoppers in red rubber Ø 54-41 mm	11044	Storage bottles with tap 3/4", 20 Liter, in HDPE
10937	CONICAL STOPPERS IN RED RUBBER UPPER Ø 60 MM	11045	Storage bottles with tap 3/4", 25 Liter, in HDPE
10938	Conical stoppers in red rubber Ø 65-52 mm	11046	Storage bottles with tap 3/4", 50 Liter, in HDPE
10940	Conical stoppers in sylicon rubber, Ø9-6 x h. 18 mm	11051	Taps for storage bottles, in PP, 3/4" BSP thread
10941	Conical stoppers in sylicon rubber, Ø12-9 x h. 18 mm	11061	Stackable tanks in HDPE, 2 Lt., cap with safety device
10942	Conical stoppers in sylicon rubber, Ø13-10 x h. 18 mm	11062	Stackable tanks in HDPE, 5 Lt., cap with safety device
10943	Conical stoppers in sylicon rubber, Ø15-11 x h. 18 mm	11063	Stackable tanks in HDPE, 10 Lt., cap with safety device
10944	Conical stoppers in sylicon rubber, Ø16-12 x h. 20 mm	11064	Stackable tanks in HDPE, 20 Lt., cap with safety device
10945	Conical stoppers in sylicon rubber, Ø18-13 x h. 22 mm	11065	Stackable tanks in HDPE, 20 Lt., cap with safety device ONU homologation
10946	Conical stoppers in sylicon rubber, Ø20-14 x h. 24 mm	11071	Tanks with tap in HDPE, 10 Liter
10947	Conical stoppers in sylicon rubber, Ø23-16 x h. 26 mm	11072	Tanks with tap in HDPE, 20 Liter
10948	Conical stoppers in sylicon rubber, Ø26-19 x h. 28 mm	11080	Bottles carrier in HDPE, 6 places, bottles up to Ø95 mm
10949	Conical stoppers in sylicon rubber, Ø30-21 x h. 29 mm	11085	Bottles carrier in HDPE, 4 places, bottles up to Ø120mm
10950	Parafilm cutter, for rolls 50 and 100 mm width	11091	Cylindrical bottles in PE, with narrow neck, 50 ml graduated with inner cap
10951	Conical stoppers in sylicon rubber, Ø32-25 x h. 34 mm 100 MM WIDTH	11092	Cylindrical bottles in PE, with narrow neck, 125 ml graduated with inner cap
10952	Conical stoppers in sylicon rubber, Ø37-28 x h. 37 mm 100 MM WIDTH	11093	Cylindrical bottles in PE, with narrow neck, 250 ml graduated with inner cap
10953	Conical stoppers in sylicon rubber, Ø42-32 x h. 41 mm 100 MM WIDTH	11094	Cylindrical bottles in PE, with narrow neck, 500 ml graduated with inner cap
10954	Conical stoppers in sylicon rubber, Ø45-34 x h. 45 mm 100 MM WIDTH	11095	Cylindrical bottles in PE, with narrow neck, 1,000 ml graduated with inner cap
10955	Conical stoppers in sylicon rubber, Ø48-37 x h. 50 mm 100 MM WIDTH	11096	Cylindrical bottles in PE, with narrow neck, 2,000 ml graduated with inner cap
10956	Conical stoppers in sylicon rubber, Ø54-41 x h. 53 mm 100 MM WIDTH	11101	Cylindrical bottles in PE with narrow neck, 50 ml, grey, graduated with inner cap
10957	Conical stoppers in sylicon rubber, Ø60-43 x h. 60 mm	11102	Cylindrical bottles in PE with narrow neck, 125 ml, grey, graduated with inner cap
11001	Storage bottles wide neck, 5 Liter, in HDPE	11103	Cylindrical bottles in PE with narrow neck, 250 ml, grey, graduated with inner cap
11002	Storage bottles wide neck, 10 Liter, in HDPE	11104	Cylindrical bottles in PE with narrow neck, 500 ml, grey, graduated with inner cap
11003	STORAGE BOTTLES WIDE NECK DIAM. 240X460 MM. MOUTH DIAM. 120 MM VOL. 15 LTRS.	11105	Cylindrical bottles in PE with narrow neck, 1,000 ml, grey, graduated with inner cap
11004	Storage bottles wide neck, 20 Liter, in HDPE	11106	Cylindrical bottles in PE with narrow neck, 2,000 ml, grey, graduated with inner cap
11005	Storage bottles wide neck, 25 Liter, in HDPE	11121	Cylindrical bottles wide neck, 50 ml, in PE, graduated, with inner cap
11021	Storage bottles narrow neck, 5 Liter, in HDPE	11122	Cylindrical bottles wide neck, 100 ml, in PE, graduated, with inner cap
11022	Storage bottles narrow neck, 10 Liter, in HDPE	11123	Cylindrical bottles wide neck, 250 ml, in PE, graduated, with inner cap
11023	STORAGE BOTTLES NARROW NECK DIAM. 240X465 MM. MOUTH DIAM. 51 MM. VOL. 15 LTRS.	11124	Cylindrical bottles wide neck, 500 ml, in PE, graduated, with inner cap
11024	Storage bottles narrow neck, 20 Liter, in HDPE	11125	Cylindrical bottles wide neck, 1,000 ml, in PE, graduated, with inner cap
11025	Storage bottles narrow neck, 25 Liter, in HDPE	11126	Cylindrical bottles wide neck, 2,000 ml, in PE, graduated, with inner cap
11026	Storage bottles narrow neck, 50 Liter, in HDPE	11131	Graduated narrow neck bottles, 50 ml, in PP
11040	Security seal for bottles in stainless steel, 150 mm, progressive numbering	11132	Graduated narrow neck bottles, 100 ml, in PP
11041	Storage bottles with tap 3/4", 5 Liter, in HDPE	11133	Graduated narrow neck bottles, 250 ml, in PP
11042	Storage bottles with tap 3/4", 10 Liter, in HDPE	11134	Graduated narrow neck bottles, 500 ml, in PP
11043	STORAGE BOTTLES W/TAP DIAM. 240X465 MM. MOUTH DIAM. 51 MM. VOL. 15 LTRS.	11135	Graduated narrow neck bottles, 1,000 ml, in PP

11141	Square bottles in HDPE, 25 ml, graduated, inner cap
11142	Square bottles in HDPE, 50 ml, graduated, inner cap
11143	Square bottles in HDPE, 100 ml, graduated, inner cap
11144	Square bottles in HDPE, 250 ml, graduated, inner cap
11145	Square bottles in HDPE, 500 ml, graduated, inner cap
11146	Square bottles in HDPE, 1,000 ml, graduated, inner cap
11147	Square bottles in HDPE, 2,000 ml, graduated, inner cap
11151	Graduated wide neck bottles, 50 ml, in PE
11152	Graduated wide neck bottles, 100 ml, in PE
11153	Graduated wide neck bottles, 250 ml, in PE
11154	Graduated wide neck bottles, 500 ml, in PE
11155	Graduated wide neck bottles, 1,000 ml, in PE
11156	Graduated wide neck bottles, 2,000 ml, in PE
11161	Wash bottles 100 ml in PE, graduated with curved straw
11162	Wash bottles 250 ml in PE, graduated, with curved straw
11163	Wash bottles 500 ml in PE, graduated, with curved straw
11164	Wash bottles 750 ml in PE, graduated, with curved straw
11165	Wash bottles 1,000 ml in PE, graduated, with curved straw
11171	Graduated wide neck bottles, 50 ml, in PP
11172	Graduated wide neck bottles, 100 ml, in PP
11173	Graduated wide neck bottles, 250 ml, in PP
11174	Graduated wide neck bottles, 500 ml, in PP
11175	Graduated wide neck bottles, 1,000 ml, in PP
11176	Graduated wide neck bottles, 2,000 ml, in PP
11181	Wash bottles 100 ml in PE, graduated, with straight straw
11182	Wash bottles 250 ml in PE, graduated, with straight straw
11183	Wash bottles 500 ml in PE, graduated, with straight straw
11184	Wash bottles 750 ml in PE, graduated, with straight straw
11185	Wash bottles 1,000 ml in PE, graduated, with straight straw
11191	Bottles HDPE tamper-evident cap, 50 ml, mouth Ø22 mm, dimensions Ø36 x h. 84 mm
11192	Bottles HDPE tamper-evident cap, 100 ml, mouth Ø22 mm, dimensions Ø44 x h. 101 mm
11193	Bottles HDPE tamper-evident cap, 250 ml, mouth Ø22 mm, dimensions Ø60 x h. 136 mm
11194	Bottles HDPE tamper-evident cap, 500 ml, mouth Ø22 mm, dimensions Ø74 x h. 170 mm
11195	Bottles HDPE tamper-evident cap, 1000 ml, mouth Ø22 mm, dimensions Ø90 x h. 222 mm
11196	Bottles HDPE tamper-evident cap, 1000 ml, mouth Ø45 mm, dimensions Ø90 x h. 216 mm
11197	Bottles HDPE tamper-evident cap, 2000 ml, mouth Ø45 mm, dimensions Ø120 x h. 260 mm

11201	Bottles HDPE tamper-evident cap, 250 ml, mouth Ø30 mm, dimensions Ø60 x h. 137 mm
11202	Bottles HDPE tamper-evident cap, 500 ml, mouth Ø30 mm, dimensions Ø74 x h. 177 mm
11203	Bottles HDPE tamper-evident cap, 1000 ml, mouth Ø30 mm, dimensions Ø90 x h. 230 mm
11204	Bottles HDPE tamper-evident cap, 2000 ml, mouth Ø30 mm, dimensions Ø120 x h. 259 mm
11251	50 ml dropping bottles Ranvier type, in PE
11252	100ml dropping bottles Ranvier type, in PE
11253	250 ml dropping bottles Ranvier type, in PE
11254	500 ml dropping bottles Ranvier type, in PE
11255	1000 ml dropping bottles Ranvier type, in PE
11261	Integral wash bottles 250 ml, in PE, h. 140 mm, cap conform to DIN GL32
11262	Integral wash bottle 500 ml, in PE, h. 178 mm, cap conform to DIN GL32
11270	Water sampling bottles 250 ml, HDPE, cap with security ring, sterile individually wrapped
11271	DIN thread reagent bottles in PP, 100 ml, GL32, Ø 55 x 96 mm
11272	DIN thread reagent bottles in PP, 250 ml, GL 45, Ø73 x 132 mm
11273	DIN thread reagent bottles in PP, 500 ml, GL 45, Ø 87x172 mm
11274	DIN thread reagent bottles in PP, 1000 ml, GL 63, Ø 108 x 204 mm
11275	Water sampling bottles 250 ml, with Sodium Thiosulfate, cap security ring sterile ind wrap
11276	DIN thread reagent bottles in PP, 2000 ml, GL 63, Ø 131 x 243 mm
11280	Water sampling bottles 500 ml, HDPE, cap with security ring, sterile individually wrapped
11285	Water sampling bottles 500 ml, with Sodium Thiosulfate, cap security ring sterile ind wrap
11290	Water sampling bottles 1000ml, HDPE, cap with security ring, sterile individually wrapped
11295	Water sampling bottles 1000ml, with Sodium Thiosulfate, cap security ring sterile ind wrap
11301	Spray bottle 500 ml, manufactured in HDPE
11302	Spray bottle 1000 ml, in HDPE, mouth Ø 22,5 mm, dimensions Ø90 x h. 271 mm
11363	Wide mouth wash bottle 250 ml, graduated, in PE, neutral colour, cap DIN GL45
11364	Wide mouth wash bottle 500 ml, graduated, in PE, neutral colour, cap DIN GL45
11360	Water sampling bottle in PET, 250 ml, with screw cap, sterile R
11370	Water sampling bottle in PET, 500 ml, with screw cap, sterile R
11365	Water sampling bottle in PET, 250ml, with sodium thiosulfate screw cap, sterile R
11375	Water sampling bottle in PET, 500ml, with sodium thiosulfate screw cap, sterile R
11380	Water sampling bottle in PET, 1000 ml, with screw cap, sterile R
11385	Water sampling bottle in PET, 1000 ml, sodium thiosulfate, screw cap, sterile R
11401	Dispensing bottle 500 ml in HDPE+PP, mouth Ø22,5 mm, dimensions Ø77 x h. 229 mm
11402	Dispensing bottle 1000 ml in HDPE+PP

11470	Water sampling bottle in PET, 250 ml, with screw cap, sterile individually wrapped	12053	Cellulose stopper for neck internal Ø 20,5-22
11480	Water sampling bottle in PET, 500 ml, with screw cap, sterile individually wrapped	12054	cellulose stopper 17,5-21,5 diameter
11475	Water sampling bottle in PET, 250ml, with sodium thiosulfate screw cap, sterile ind.wrapped	12055	Cellulose stopper for neck internal Ø 25-27 mm
11485	Water sampling bottle in PET, 500ml, with sodium thiosulfate screw cap, sterile ind.wrapped	12056	Cellulose stopper 29.5 - 31 diameter
11490	Water sampling bottle in PET, 1000 ml, with screw cap, sterile individually wrapped	12057	Cellulose stopper 33.5 - 36.5 diameter
11495	Water sampling bottle in PET, 1000 ml, sodium thiosulfate, screw cap, sterile ind.wrapped	12058	Cellulose stopper for neck internal Ø40 - 43.5mm
11501	Flip top cap bottles 250 ml, manufactured in HDPE	12059	Cellulose stopper for neck internal Ø47 - 48mm
11502	Flip top cap bottles 500 ml, manufactured in HDPE	12062	Graduated beakers low form 25ml, in TPX
11503	Flip top cap bottles 1000 ml, manufactured in HDPE	12063	Graduated beakers low form 50ml, in TPX
11900	200ul 96-Wells plates for PCR, non-skirted, PP, low-profile, DNase/RNase/DNA free	12064	Graduated beakers low form 100ml, in TPX
11901	0.2ml 96-Wells plates for PCR, non-skirted, PP, low-profile, white, DNase/RNase/DNA free	12065	Graduated beakers low form 250ml, in TPX
11902	0.2ml 96-Wells plates for PCR, non-skirted, PP, low-profile, black, DNase/RNase/DNA free	12066	Graduated beakers low form 500ml, in TPX
11910	350ul 96-Wells plates for PCR, non-skirted, standard height, in PP, DNase/RNase/DNA free	12067	Graduated beakers low form 1.000ml, in TPX
11911	0.2ml 96-Wells plates for PCR, non-skirted, standard height, white, DNase/RNase/DNA free	12068	Graduated beakers low form 2.000ml, in TPX
11912	0.2ml 96-Wells plates for PCR, non-skirted, standard height, black, DNase/RNase/DNA free	12069	Graduated beakers low form 3.000ml, in TPX
11920	350ul 96-Wells plates for PCR, semi-skirted, standard height, in PP, DNase/RNase/DNA free	12070	Graduated beakers low form 5.000ml, in TPX
11930	96-Well PCR plate, from 200ul Non-skirted, Standard height, transparent, cuttable	12081	Conical measures, graduated, 100 ml, in PP
11940	350ul 96-Wells plates for PCR, skirted, low-profile, in PP, DNase/RNase/DNA free	12082	Conical measures, graduated, 250 ml, in PP
11950	Sealing adhesive foils for microplates for PCR, optically clear	12083	Conical measures, graduated, 500 ml, in PP
12032	Graduated beakers low form 25ml, in PP	12084	Conical measures, graduated, 1,000 ml, in PP
12033	Graduated beakers low form 50ml, in PP	12091	Graduated jugs 1 liter, in HDPE, with handle
12034	Graduated beakers low form 100ml, in PP	12092	Graduated jugs 2 liter, in PP, with handle
12035	Graduated beakers low form 250ml, in PP	12093	Graduated jugs 3 liter, in PP, with handle
12036	Graduated beakers low form 500ml, in PP	12094	Graduated jugs 5 liter, in PP, with handle
12037	Graduated beakers low form 1.000ml, in PP	12102	Conical Erlenmeyer flasks, PP, screw cap, 100 ml
12038	Graduated beakers low form 2.000ml, in PP	12103	Conical Erlenmeyer flasks, PP, screw cap, 250 ml
12039	Graduated beakers low form 3.000ml, in PP	12104	Conical Erlenmeyer flasks, PP, screw cap, 500 ml
12040	Graduated beakers low form 5.000ml, in PP	12105	Conical Erlenmeyer flasks, 1,000 ml, in PP autoclavable, DIN std. GL52
12045	Cellulose stopper for neck internal Ø8.5-9.5	12111	Conical Erlenmeyer flasks, 50 ml, in PP
12046	Cellulose stopper for neck internal Ø9.5-11.5	12112	Conical Erlenmeyer flasks, 125 ml, in PP
12047	Cellulose stopper for neck internal Ø12-14.5	12113	Conical Erlenmeyer flasks, 250 ml, in PP
12048	Cellulose stopper for neck internal Ø10,5 - 12,5	12114	Conical Erlenmeyer flasks, 500 ml, in PP
12049	Cellulose stopper for neck internal Ø 14 - 16 mm	12115	Conical Erlenmeyer flasks, 1,000 ml, in PP
12050	cellulose stopper 13,5-15,5 diameter	12116	Conical Erlenmeyer flasks, 2,000 ml, in PP
12051	Cellulose stopper for neck internal Ø15,5 - 17mm	12121	High and graduated cylinders, 10 ml, in PP
12052	Cellulose stopper for neck internal Ø13-16	12122	High and graduated cylinders, 25 ml, in PP
		12123	High and graduated cylinders, 50 ml, in PP
		12124	High and graduated cylinders, 100 ml, in PP
		12125	High and graduated cylinders, 250 ml, in PP
		12126	High and graduated cylinders, 500 ml, in PP
		12127	High and graduated cylinders, 1,000 ml, in PP
		12128	High and graduated cylinders, 2,000 ml, in PP
		12151	High and graduated cylinders, 10 ml, in TPX
		12152	High and graduated cylinders, 25 ml, in TPX
		12153	High and graduated cylinders, 50 ml, in TPX
		12154	High and graduated cylinders, 100 ml, in TPX

12155	High and graduated cylinders, 250 ml, in TPX
12156	High and graduated cylinders, 500 ml, in TPX
12157	High and graduated cylinders, 1,000 ml, in TPX
12158	High and graduated cylinders, 2,000 ml, in TPX
12161	High and graduated jugs, 250 ml, in PP
12162	High and graduated jugs, 500 ml, in PP
12163	High and graduated jugs, 1,000 ml, in PP
12164	High and graduated jugs, 2,000 ml, in PP
12165	High and graduated jugs, 3,000 ml, in PP
12171	Low and graduated jugs, 500 ml, in PP
12172	Low and graduated jugs, 1,000 ml, in PP
12173	Low and graduated jugs, 2,000 ml, in PP
12174	Low and graduated jugs, 3,000 ml, in PP
12175	Low and graduated jugs, 5,000 ml, in PP
12181	Low and graduated cylinders, 10 ml, in PP
12182	Low and graduated cylinders, 25 ml, in PP
12183	Low and graduated cylinders, 50 ml, in PP
12184	Low and graduated cylinders, 100 ml, in PP
12185	Low and graduated cylinders, 250 ml, in PP
12186	Low and graduated cylinders, 500 ml, in PP
12187	Low and graduated cylinders, 1,000 ml, in PP
12188	Low and graduated cylinders, 2,000 ml, in PP
12191	Conical jugs with open handle, 250 ml, in PP, Ø75x115 mm, graduated scale in black color
12192	Conical jugs with open handle, 500 ml, in PP, Ø100x140 mm, graduated scale in black color
12193	Conical jugs with open handle, 1000 ml, in PP, Ø125x167 mm, graduated scale in black color
12194	Conical jugs with open handle, 2000 ml, in PP, Ø148x212 mm, graduated scale in black color
12195	Conical jugs with open handle, 3000 ml, in PP, Ø170x242 mm, graduated scale in black color
12201	"T" type screw connectors, in PP, fits tubing Ø4 mm
12202	"T" type screw connectors, in PP, fits tubing Ø6 mm
12203	"T" type screw connectors, in PP, fits tubing Ø8 mm
12204	"T" type screw connectors, in PP, fits tubing Ø10 mm
12205	"T" type screw connectors, in PP, fits tubing Ø12 mm
12206	"T" type screw connectors, in PP, fits tubing Ø14 mm
12207	"T" type screw connectors, in PP, fits tubing Ø16 mm
12211	Low and graduated cylinders, 10 ml, in TPX
12212	Low and graduated cylinders, 25 ml, in TPX
12213	Low and graduated cylinders, 50 ml, in TPX
12214	Low and graduated cylinders, 100 ml, in TPX
12215	Low and graduated cylinders, 250 ml, in TPX
12216	Low and graduated cylinders, 500 ml, in TPX
12217	Low and graduated cylinders, 1,000 ml, in TPX
12218	Low and graduated cylinders, 2,000 ml, in TPX

12231	"Y" type screw connectors, in PP, fits tubing Ø4 mm
12232	"Y" type screw connectors, in PP, fits tubing Ø6 mm
12233	"Y" type screw connectors, in PP, fits tubing Ø8 mm
12234	"Y" type screw connectors, in PP, fits tubing Ø10 mm
12235	"Y" type screw connectors, in PP, fits tubing Ø12 mm
12236	"Y" type screw connectors, in PP, fits tubing Ø14 mm
12237	"Y" type screw connectors, in PP, fits tubing Ø16 mm
12241	"L" type screw connectors, in PP, fits tubing Ø4 mm
12242	"L" type screw connectors, in PP, fits tubing Ø6 mm
12243	"L" type screw connectors, in PP, fits tubing Ø8 mm
12244	"L" type screw connectors, in PP, fits tubing Ø10 mm
12245	"L" type screw connectors, in PP, fits tubing Ø12 mm
12246	"L" type screw connectors, in PP, fits tubing Ø14 mm
12247	"L" type screw connectors, in PP, fits tubing Ø16 mm
12251	Cross screw connectors, in PP, fits tubing Ø4 mm
12252	Cross screw connectors, in PP, fits tubing Ø6 mm
12253	Cross screw connectors, in PP, fits tubing Ø8 mm
12254	Cross screw connectors, in PP, fits tubing Ø10 mm
12255	Cross screw connectors, in PP, fits tubing Ø12 mm
12256	Cross screw connectors, in PP, fits tubing Ø14 mm
12257	Cross screw connectors, in PP, fits tubing Ø16 mm
12301	Volumetric flasks in PP, 25 ml, screw cap, calibrated
12302	Volumetric flasks in PP, 50 ml, screw cap, calibrated
12303	Volumetric flasks in PP, 100 ml, screw cap, calibrated
12304	Volumetric flasks in PP, 250 ml, screw cap, calibrated
12305	Volumetric flasks in PP, 500 ml, screw cap, calibrated
12306	Volumetric flasks in PP, 1,000ml, screw cap, calibrated
12311	Volumetric flasks in TPX, 50 ml, screw cap, calibrated
12312	Volumetric flasks in TPX, 100 ml, screw cap, calibrated
12313	Volumetric flasks in TPX, 250 ml, screw cap, calibrated
12314	Volumetric flasks in TPX, 500 ml, screw cap, calibrated
12315	Volumetric flasks in TPX, 1,000ml, screw cap, calibrated

12410	Standardized screw caps for volumetric flasks, in PP DIN Standard GL18	12730	Stirring bars, magnetic, PTFE coated, lenght 44.42 mm, Ø8 mm
12411	Standardized screw caps for volumetric flasks, in PP DIN Standard GL25	12732	Stirring bars, magnetic, PTFE coated, lenght 49.90mm Ø7.87mm
12510	Conical stoppers in PE violet colour, NS cone 7/16, Ø5.9 mm, conform to DIN 12242 standard	12734	Stirring bars, magnetic, PTFE coated, lenght 60.16mm Ø9.62mm
12511	Conical stoppers in PE blue colour, NS cone 10/19, Ø8.1mm, conform to DIN 12242 standard	12736	Stirring bars, magnetic, PTFE coated, lenght 69.65mm Ø9.75mm
12512	Conical stoppers in PE green colour, NS cone 12/21, Ø10.4mm conform to DIN 12242 standard	12740	Pestles serrated, in stainless steel, head in PTFE for tissue grinders 30 ml, height 270 mm
12513	Conical stoppers in PE brown colour, NS cone 14/23, Ø12.2mm conform to DIN 12242 standard	12750	Pestles serrated, in stainless steel, head in PTFE for tissue grinders 50 ml, height 270 mm
12514	Conical stoppers in PE yellow colour, NS cone 19/26, Ø16.4mm conform to DIN 12242 standard	12780	Bed bottle holder support in white painted metal
12515	Conical stoppers in PE red colour, NS cone 24/29, Ø21.1mm conform to DIN 12242 standard	12781	Urinal's support in white painted metal
12516	Conical stoppers in PE black colour, NS cone 29/32, Ø25.8mm conform to DIN 12242 standard	12801	Instruments jar in white PP, 230 ml, autoclavable, base Ø98 mm - cil. Ø60 mm
12517	Conical stoppers in PE white colour, NS cone 34/35, Ø30.9mm conform to DIN 12242 standard	12802	Instruments jar in white PP, autoclavable, 1100 ml base Ø147 mm - cil. Ø89 mm
12600	Patients cup in PP, 200 ml, autoclavable	12831	Kidney dish in PP, 260x48 mm
12601	Patients straw in PP, 220 mm, autoclavable	13021	Slides mailer 5 places in PP, with snap closure, 82x30.5x17 mm
12602	Tissue grinder in borosilicate glass, working volumes 2 ml, Ø working 8 mm, height 120 mm	13031	1 place slides mailer, in PP, snap closure, 50 x 98 mm
12605	Tissue grinder in borosilicate glass, working volumes 5 ml, Ø working 12 mm, height 135 mm	13041	2 places slides mailer, in PP, snap closure, 72 x 86 mm
12610	Tissue grinder in borosilicate glass, working volumes 10 ml, Ø working 15 mm, height 150 mm	13051	3 places slides mailer, in PP, snap closure, 100 x 84 mm
12615	Tissue grinder in borosilicate glass, working volumes 15 ml, Ø working 16 mm, height 155 mm	13061	Slides mailer 10 places in PP, with screw cap, tagging hole, Ø48 x 86 mm
12630	Tissue grinder in borosilicate glass, working volumes 30 ml, Ø working 25 mm, height 175 mm	13071	Microscope slides box, 25 places, 98x83x38 mm, in high impact polystyrene
12650	Tissue grinder in borosilicate glass, working volumes 50 ml, Ø working 32 mm, height 195 mm	13072	Microscope slides box, 50 places, 230x97x35 mm, in high impact polystyrene
12660	Medicine cups in PP, 30 ml, graduated in cc and ml, sleeve of 500 pcs	13073	Microscope slides box, 100 places, 230x180x35 mm, in high impact polystyrene
12700	Retriever stirring bar in PP, Ø13 x 300 mm	13075	Slides dispenser in ABS, 100x120x140 mm
12702	Pestles serrated, in stainless steel, head in PTFE for tissue grinders 2 ml, height 230 mm	13080	Microscope slides tray in PS, 10 places, white colour, 340 x 100 mm
12705	Pestles serrated, in stainless steel, head in PTFE for tissue grinders 5 ml, height 235 mm	13081	Microscope slides tray in PS, 20 places, white colour, 340 x 190 mm
12710	Pestles serrated, in stainless steel, head in PTFE for tissue grinders 10 ml, height 270 mm	13082	Microscope slides tray in PS, 40 places, white colour, 340 x 400 mm
12715	Pestles serrated, in stainless steel, head in PTFE for tissue grinders 15 ml, height 270 mm	13091	Staining jar for slides, in TPX, with two lids, 81x101x65 mm
12721	Stirring bars, magnetic, PTFE coated, lenght 6mm, Ø3 mm	13092	Staining rack for 20 slides, in PP, 87x73x162 mm
12722	Stirring bars, magnetic, PTFE coated, lenght 8mm, Ø3.14 mm	13101	Slides-box Hellendhal type, in TPX, 8 places, 56x56x85 mm
12723	Stirring bars, magnetic, PTFE coated, lenght 11.68mm Ø4.66mm	13111	Slides-box Schifferdecker type, in TPX, 10 places, 85x70x50 mm
12724	Stirring bars, magnetic, PTFE coated, lenght 14.80mm Ø4.57mm	13150	Modular system 14 drawers for storing of n° 5.500 slides max
12725	Stirring bars, magnetic, PTFE coated, lenght 19.60 mm, Ø6 mm	13156	Springs to separate slide for Metal Slide cod. 13150
12726	Stirring bars, magnetic, PTFE coated, lenght 24.61 mm, Ø6 mm	13200	Rack for simultaneous staining of 25 slides, in POM CAPACITY 25 SLIDES 26X76
12727	Stirring bars, magnetic, PTFE coated, lenght 29.88mm Ø6.16mm	13201	Staining trough for 25 slides, in POM, with index card
12728	Stirring bars, magnetic, PTFE coated, lenght 34.42mm Ø6.17mm	13203	Storage box for 4 staining racks, in PS
12729	Stirring bars, magnetic, PTFE coated, lenght 40 mm, Ø8 mm	13300	8-Cells tray in PS, for colorimetric tests, cells Ø15 mm
		13303	Colorimetric essays tray, in PE, with 3 round cells, cells Ø21 mm

13400	Slides storing system in ABS, modules of 5 drawers with lid, 420 x 420 x 725 mm	16100	Filter paper sheets 50x50 cm, 67 gr/mq
13402	Modular drawer in ABS, for slides storing system, 420 x 420 x 140 mm	16101	Filter paper sheets 50x50 cm, 90 gr/mq, for quick filtration 100 PCS.
13403	Set of 4 wheels (castors) for slide storing system cod 13400 and cod. 13402	16102	Filter paper sheets 50x50 cm, 90 gr/mq for medium filtration 100 PCS.
13404	Drawer lid in ABS, for slides storing system, 420 x 420 x 25 mm	16201	Filter paper flat pads, Ø80 mm, for medium filtration
13406	Support with lid in ABS, for slides, 100 places	16202	Filter paper flat pads, Ø100 mm, for medium filtration
13408	Lid for support slides in PS	16203	Filter paper flat pads, Ø120 mm, for medium filtration
13800	72 places draining rack, in high impact PS, 45x63x11 cm	16204	Filter paper flat pads, Ø150 mm, for medium filtration
13810	Special small pegs for draining rack art. 13800	16205	Filter paper flat pads, Ø180 mm, for medium filtration
14171	Inviolable jars 50 ml with screw cap and tear seal, in white PP, Ø35 x h. 50 mm	16206	Filter paper flat pads, Ø200 mm, for medium filtration
14172	Inviolable jars 100 ml with screw cap and tear seal, in white PP, Ø50 x h. 60 mm	16207	Filter paper flat pads, Ø250 mm, for medium filtration
14173	Inviolable jars 250 ml with screw cap and tear seal, in white PP, Ø65 x h. 85 mm	16208	Filter paper flat pads, Ø300 mm, for medium filtration
14174	Inviolable jars 500 ml with screw cap and tear seal, in white PP, Ø90 x h. 110 mm	16209	Filter paper flat pads, Ø90 mm, for medium filtration
14176	Inviolable jars 1.000 ml with screw cap and tear seal, in white PP, Ø110 x h. 120 mm	16211	Filter paper flat pads, Ø500 mm, for medium filtration
14181	Inviolable jars with tamper- evident pressure cap,tear seal in white HDPE, Ø105x74, 500ml	16301	Filter paper folded pads, Ø80 mm, for medium filtration
14182	Inviolable jars with tamper- evident pressure cap,tear seal in neutral HDPE,Ø110x30,1000ml	16302	Filter paper folded pads, Ø100 mm, for medium filtration
14183	Inviolable jars with tamper- evident pressure cap,tear seal neutral HDPE,Ø110x180,1500ml	16303	Filter paper folded pads, Ø100 mm, for medium filtration
14184	Inviolable jars with tamper- evident pressure cap,tear seal neutral HDPE,Ø125x185,2000ml	16304	Filter paper folded pads, Ø120 mm, for medium filtration
14201	Indelible pens black colour	16305	Filter paper folded pads, Ø150 mm, for medium filtration
14202	Indelible pens red colour	16306	Filter paper folded pads, Ø180 mm, for medium filtration
14203	Indelible pens blue colour	16307	Filter paper folded pads, Ø200 mm, for medium filtration
14560	Box in expanded PS for storage of 1500 slides or n°450 embedding cassettes	16308	Filter paper folded pads, Ø250 mm, for medium filtration
14565	Cardboard box for storage of n°450 embedding cassettes	16401	Filter paper flat pads, Ø80 mm, for quick filtration
14605	Histological markers BLACK colour, ultra-permanent ink	16402	Filter paper flat pads, Ø100 mm, for quick filtration
14610	Histological markers RED colour, ultra-permanent ink	16403	Filter paper flat pads, Ø120 mm, for quick filtration
14680	Modular system 13 drawers for storing of n°500 rings and n°800 cassettes	16404	Filter paper flat pads, Ø150 mm, for quick filtration
14681	Lid for modular system cod. 14680 and cod. 13150	16405	Filter paper flat pads, Ø180 mm, for quick filtration
14682	Base for modular system cod. 14680 and cod. 13150	16406	Filter paper flat pads, Ø200 mm, for quick filtration
14685	Modular system n°8 drawers for storage of n°1500 cassettes and n°1000 embedding rings	16407	Filter paper flat pads, Ø250 mm, for quick filtration
15001	Cell scraper in ABS 220mm with fixed head in silicone 11 mm, sterile individually wrapped	16408	Filter paper flat pads, Ø300 mm, for quick filtration
15002	Cell scraper in ABS 320mm with rotating head in silicone 12mm sterile individually wrapped	16409	Filter paper flat pads, Ø90 mm, for quick filtration
15035	Petri dishes treated for cell culture, Ø35 x 10 mm, sterile, pyrogen-free	16501	Filter paper folded pads, Ø80 mm, for quick filtration
15060	Petri dishes treated for cell culture, Ø60 x 15 mm, sterile, pyrogen-free	16502	Filter paper folded pads, Ø90 mm, for quick filtration
15100	Petri dishes treated for cell culture, Ø100 x 20 mm, sterile, pyrogen-free		
15150	Petri dishes treated for cell culture, Ø150 x 20 mm, sterile, pyrogen-free		

16503	Filter paper folded pads, Ø100 mm, for quick filtration	20702	Discs in HDPE for funnels Buchner type, Ø 55 mm
16504	Filter paper folded pads, Ø150 mm, for quick filtration	20703	Discs in HDPE for funnels Buchner type, Ø 70 mm
16505	Filter paper folded pads, Ø150 mm, for quick filtration	20704	Discs in HDPE for funnels Buchner type, Ø 80 mm
16506	Filter paper folded pads, Ø180 mm, for quick filtration	20705	Discs in HDPE for funnels Buchner type, Ø 90 mm
16507	Filter paper folded pads, Ø250 mm, for quick filtration	20706	Discs in HDPE for funnels Buchner type, Ø 110 mm
16508	Filter paper folded pads, Ø250 mm, for quick filtration	20707	Discs in HDPE for funnels Buchner type, Ø 160 mm
16600	Absorbent bench paper 48x60 cm plasticized, 125gr/mq	20708	Discs in HDPE for funnels Buchner type, Ø 240 mm
16605	Absorbent bench paper 50x50 cm plasticized, 125 gr/mq	25025	Pre-treated flasks 70 ml for cell culture, canted neck, standard cap, sterile
16801	Crepe paper for sterilization, 30x30 cm, 60gr/mq	25075	Pre-treated flasks 270 ml for cell culture, canted neck, standard cap, sterile
16802	Crepe paper for sterilization, 45x45 cm, 60gr/mq	25125	Pre-treated flasks 70 ml for cell culture, canted neck, standard cap, sterile
16803	Crepe paper for sterilization, 50x50 cm, 60gr/mq	25150	Pre-treated flasks 600 ml for cell culture, canted neck, standard cap, sterile
16804	Crepe paper for sterilization, 60x60 cm, 60gr/mq	25225	Pre-treated flasks 900 ml for cell culture, angled neck, standard cap, sterile
16805	Crepe paper for sterilization, 75x75 cm, 60gr/mq	26025	Pre-treated flasks 70 ml for cell culture, canted neck, with vented cap, sterile
16806	Crepe paper for sterilization, 100x100 cm, 60gr/mq	26075	Pre-treated flasks 270 ml for cell culture, canted neck, with vented cap, sterile
16807	crepe paper for sterilization, 120x120 cm, 60 gr/mq	26125	Pre-treated flasks 70 ml for cell culture, canted neck, with vented cap, sterile
16808	Crepe paper for sterilization, 80x80 cm, 60gr/mq	26150	Pre-treated flasks 600 ml for cell culture, canted neck, with vented cap, sterile
16809	Crepe paper for sterilization, 90x90 cm, 60gr/mq	26225	Pre-treated flasks 900 ml for cell culture, angled neck, vented cap, sterile
16901	Crepe paper for sterilization green colour, 30x30cm, 60gr/mq	30015	15ml centrifuge tubes in PP, for cell culture Ø17x120 mm, sterile, DNA/DNase/RNase free
16902	Crepe paper for sterilization, green colour, 45x45cm, 60gr/mq	30050	50ml centrifuge tubes in PP, for cell culture Ø30x115 mm, sterile, DNA/DNase/RNase free
16905	Crepe paper for sterilization, green colour, 75x75cm, 60gr/mq	31014	Serological pipettes 1ml, PS, yellow, graduated, pyrogen free sterile ind. wrapped peel-pack
16906	Crepe paper for sterilization, green colour, 80x80cm, 60gr/mq	31024	Serological pipettes 2ml, PS, green, graduated, pyrogen free sterile ind. wrapped peel-pack
16908	Crepe paper for sterilization, green colour 100x100cm 60gr/mq 60 gr/sq.m	31054	Serological pipettes 5ml, PS, blue, graduated, pyrogen free sterile ind. wrapped peel-pack
17006	Plates with 6 wells vol. 2 ml pre-treated for cell culture, flat bottom, sterile, DNA free	31104	Serological pipettes 10ml, PS, violet, graduated, pyrogen free sterile ind. wrapped peel-pack
17012	Plates with 12 wells vol 1.5ml pre-treated for cell culture, flat bottom, sterile, DNA free	31254	Serological pipettes 25ml, PS, red, graduated, pyrogen free sterile ind. wrapped peel-pack
17024	Plates with 24 wells vol 1.0ml pre-treated for cell culture, flat bottom, sterile, DNA free	31504	Serological pipettes 50ml, PS, black, graduated, pyrogen free sterile ind. wrapped peel-pack
17048	Plates with 48 wells 0.5 ml pre-treated for cell culture, flat bottom, sterile, DNA free	42015	Box for 4 blood grouping plates, in PS
17096	Plates with 96 wells 0.2 ml pre-treated for cell culture, flat bottom, sterile, DNA free	1011250	Steristoppers No. 12,5
18205	Reagent cover tray 35 ml, for Cobas Mira Square	1011450	STERISTOPPERS NO. 14,5
18210	Reagent cover tray 4 ml, for Cobas Mira Small	1011700	Steristoppers 13-16 mm
18215	Reagent cover tray 10 ml, for Cobas Mira Medium	1012208	Steristoppers lenght 22 mm
18220	Reagent cover tray 15 ml, fo Cobas Mira Large	1003/SL	1.5 ml micro test tubes in PP, graduated, with SuperLock cap, DNase RNase DNA & pyrogen free
20035	Non-treated flasks 70 ml for cell culture, canted neck, standard cap, sterile	10111/B	10 place numbered rack for SEDI-RATE System, in PS, blue colour
20075	Non-treated flasks 270 ml for cell culture, canted neck, standard cap, sterile	10111/R	10 place numbered rack for SEDI-RATE System, in PS, red colour
20225	Non-treated flasks 900 ml for cell culture, angled neck, standard cap, sterile		
20701	Discs in HDPE for funnels Buchner type, Ø 42.5 mm		

10471.03	Universal test tubes racks, in PP, 90 places for tubes Ø12 white colour	11001/SG/CS	Storage bottles wide neck, 5 Liter, in HDPE, sterile individually wrapped
10471.04	Universal test tubes racks in PP, 90 places for tubes Ø12 mm blue colour	11002/SG/CS	HDPE large neck bottles of 10 liters sterile, ind. wrapped
10471.06	Universal test tubes racks in PP, 90 places for tubes Ø12 mm yellow colour	11021/SG/CS	Storage bottles narrow neck 5 liter, in HDPE sterile individually wrapped
10471.10	Universal test tubes racks, in PP, 90 places for tubes Ø12 mm red colour	1103/SL	0.5 ml micro test tubes in PP, graduated, with SuperLock cap, DNase RNase DNA & pyrogen free
10472.03	Universal test tubes racks, in PP, 60 places for tubes Ø16 white colour	11061/SG/CS	Stackable tanks in HDPE, 2 Lt., cap with safety device, sterile individually wrapped
10472.04	Universal test tubes racks in PP, 60 places for tubes Ø16 mm blue colour	11062/SG/CS	Stackable tanks in HDPE, 5 Lt., cap with safety device, sterile individually wrapped
10472.06	Universal test tubes racks in PP, 60 places for tubes Ø16 mm yellow colour	11063/B	Stackable tanks in HDPE, BLUE colour, 10 Lt., cap with safety device
10472.10	Universal test tubes racks in PP, 60 places for tubes Ø16 mm red colour	11094/SG/CS	Narrow neck bottles in PE, mouth Ø26 mm, 500 ml, sterile, ind. Wrapped.
10473.03	Universal test tubes racks in PP, 40 places for tubes Ø20mm white colour	11095/SG	Cylindrical bottles in PE, with narrow neck, 1,000 ml graduated, inner cap, sterile
10473.04	Universal test tubes racks in PP, 40 places for tubes Ø20mm blue colour	11096/SG/CS	Narrow neck bottles in PE, 2000 ml, sterile, ind. wrapped.
10473.06	Universal test tubes racks in PP, 40 places for tubes Ø20mm yellow colour	11121*	Cylindrical bottles wide neck, 50 ml, in PE, graduated, with inner cap
10473.10	Universal test tubes racks in PP, 40 places for tubes Ø20mm red colour	11121/SG	Cylindrical bottles wide neck, 50 ml, in PE, graduated, with inner cap, sterile
10474.03	Universal test tubes racks, in PP, 40 places for tubes Ø25 white colour	11121/SG/CS*	Cylindrical bottles wide neck, 50 ml, in PE, graduated, inner cap, sterile ind.wrapped
10474.04	Universal test tubes racks, in PP, 40 places for tubes Ø25 blue colour	11122*	Cylindrical bottles wide neck, 100 ml, in PE, graduated, with inner cap
10474.06	Universal test tubes racks, in PP, 40 places for tubes Ø25 yellow colour	11122/SG/CS	Cylindrical bottles wide neck 100 ml, in LDPE, graduated, sterile individually wrapped
10474.10	Universal test tubes racks, in PP, 40 places for tubes Ø25 red colour	11122/SG/CS*	Cylindrical bottles wide neck 100 ml, in LDPE, graduated, sterile individually wrapped
10475.03	Universal test tubes racks, in PP, 24 places for tubes Ø30 white colour	11123*	Cylindrical bottles wide neck, 250 ml, in PE, graduated, with inner cap
10475.04	Universal test tubes racks, in PP, 24 places for tubes Ø30 blue colour	11123/SG	Cylindrical bottles wide neck, 250ml, mouth 35mm, sterile, in PE, with inner cap
10475.06	Universal test tubes racks, in PP, 24 places for tubes Ø30 yellow colour	11123/SG/2CS	250ml cylindrical bottles in LDPE, sterile double individ. wrapped, graduated, inner cap
10475.10	Universal test tubes racks, in PP, 24 places for tubes Ø30 red colour	11123/SG/CS	Cylindrical bottles wide neck, 250ml, in PE, graduated, with inner cap sterile ind. Wrapped
10491.04	Multipurpose test tubes racks, in PP blue, 4/12/32/96 places, for test tubes Ø 30/16/12/6 mm	11123/SG/CS*	Cylindrical bottles wide neck, 250ml, in PE, graduated, with inner cap sterile ind. Wrapped
10491.06	Multipurpose test tubes racks, PP yellow, 4/12/32/96 places, for test tubes Ø 30/16/12/6 mm	11124*	Cylindrical bottles wide neck, 500 ml, in PE, graduated, with inner cap
10491.10	Multipurpose test tubes racks, in PP red, 4/12/32/96 places, for test tubes Ø 30/16/12/6 mm	11124/SG	Cylindrical bottles wide neck, 500ml, PE, graduated, sterile, with inner cap
10560/SG	Samples sterile bags in PA/PE, with zip-lock, with tear-seal, 160x220mm.	11124/SG/2CS	500 ml cylindrical bottles in LDPE, sterile double individ. wrapped, graduated, inner cap
10591/G	Bags for transportation of samples, in PE, with 2 parts, yellow colour, 15,5x17,5/23,5cm	11124/SG/CS	Cylindrical bottles wide neck, 500ml, in PE, graduated, with inner cap sterile ind. Wrapped
10591/R	Bags for transportation of samples, in PE, with 2 parts, red colour, 15,5x17,5/23,5cm	11124/SG/CS*	Cylindrical bottles wide neck, 500ml, in PE, graduated, with inner cap sterile ind. Wrapped
10747/SG/CS	1,000ml Measuring scoops, PP, sterile individually wrapped.	11125*	Cylindrical bottles wide neck, 1000 ml, in PE, graduated, with inner cap
10860/SG/CS	Disposable spoon in PS, sterile individually wrapped	11125/SG	Cylindrical bottles wide neck, 1,000 ml, in PE, graduated, with inner cap, sterile
10861/SG/CS	Disposable fork in PS, sterile individually wrapped	11125/SG/2CS	1000ml cylindrical bottles in LDPE, graduated, inner cap, sterile double bags
10862/SG/CS	Disposable knife in PS, sterile individually wrapped	11125/SG/CS	Cylindrical bottles wide neck, 1000ml, in PE, graduated, with inner cap, sterile ind. wrap.
		11125/SG/CS*	Cylindrical bottles wide neck, 1000ml, in PE, graduated, with inner cap, sterile ind. wrap.

11126*	Cylindrical bottles wide neck, 2000 ml, in PE, graduated, with inner cap	11203/SG	1000ml narrow neck bottle with tamper-evident cap mouth Ø30mm HDPE, Ø90x230 mm, sterile
11126/SG/CS*	Cylindrical bottles wide neck, 2000 ml, in PE, graduated, inner cap, sterile ind.wrapped	11203/SG/CS	1000ml narrow neck bottle with tamper-evident cap mouth Ø30mm Ø90x230mm, sterili ind wrapped
11131/BC	Spout dropping bottle screw cap, GL18, short type, for bottles cod. 11131/S e 11132/S	11363.00	Wide mouth wash bottle 250 ml, graduated, in PE, cap colour neutral
11131/BL	Spout dropping bottle screw cap, GL18, long type, for bottles cod. 11131/S e 11132/S	11363.04	Wide mouth wash bottle 250 ml, graduated, in PE, blue colour, cap DIN GL45
11131/S	Graduated narrow neck bottles, GL18, 50 ml, in PE, without cap	11363.06	Wide mouth wash bottle 250 ml, graduated, in PE, yellow colour, cap DIN GL45
11132/S	Graduated narrow neck bottles, GL18, 100 ml, in PE, without cap	11363.10	Wide mouth wash bottle 250 ml, graduated, in PE, red colour, cap DIN GL45
11133/BC	Spout dropping bottle screw cap, GL25, short type, for bottles cod. 11133/S e 11134/S	11364.04	Wide mouth wash bottle 500 ml, graduated, in PE, blue colour, cap DIN GL45
11133/BL	Spout dropping bottle screw cap, GL25, long type, for bottles cod. 11133/S e 11134/S	11364.06	Wide mouth wash bottle 500 ml, graduated, in PE, yellow colour, cap DIN GL45
11133/S	Graduated narrow neck bottles, GL25, 250 ml, in PE, without cap	11364.10	Wide mouth wash bottle 500 ml, graduated, in PE, red colour, cap DIN GL45
11134/S	Graduated narrow neck bottles, GL25, 500 ml, in PE, without cap	11375/10MG	Water sampling bottle in PET, 500ml, with sodium thiosulfate screw cap, sterile R
11134/SG	Graduated narrow neck bottles, 500 ml, in PP, sterile	11385/10MG	Water sampling bottle in PET, 1000 ml, sodium thiosulfate, screw cap, sterile R
11135/BC	Spout dropping bottle screw cap, GL32, short type, for bottles cod. 11135/S e 11136/S	11470/S	Rectangular bottle in PET, 250 ml, with screw cap, not sterile, without label
11135/BL	Spout dropping bottle screw cap, GL32, long type, for bottles cod. 11135/S e 11136/S	11290/S	Bottles for chemistry in HDPE, screw cap with security ring not assembled, no label
11135/S	Graduated narrow neck bottles, GL32, 1000 ml, in PE, without cap	11470/S/SG	Rectangular bottle in PET, 250 ml, with screw cap, sterile, without label
11136/S	Graduated narrow neck bottles, GL32, 2000 ml, in PE, without cap	11470/S/SG/CS	Rectangular bottle in PET, 250 ml, with screw cap, sterile ind. wrapped, without label
11142/G	Square bottles in HDPE, 50 ml, graduated, with gasket	11470/S/TBLU	Rectangular bottle in PET, 250 ml, with blue screw cap, not sterile, without label
11143/SG	Rectangular bottles 100 ml, Ø35 mm, PE, sterile	11470/SG	Rectangular bottle in PET, 250 ml, with screw cap, sterile, without label
11143/SG/CS	Square bottles in HDPE, 100 ml, graduated, inner cap, sterile individually wrapped	11480/S	Rectangular bottle in PET, 500 ml, with screw cap, not sterile, without label
11144/G	Square bottles in HDPE, 250 ml, graduated, with gasket	11480/S/SG	Rectangular bottle in PET, 500 ml, with screw cap, sterile, without label
11144/SG	Rectangular bottles 250 ml sterile	11480/S/TBLU	Rectangular bottle in PET, 500 ml, with blue screw cap, not sterile, without label
11144/SG/CS	Rectangular bottles 250 ml sterile, ind. Wrapped, Ø35 mm mouth	11490/NOLABEL	Sterile water sampling bottle, 1000ml, screw cap, PET, ind. wrapped, without label
11145/SG	Rectangular bottles 500 ml sterile, Ø48 mm mouth, PE	11490/S	Sampling bottle in PET 1000ml, with screw cap, without label, not sterile
11145/SG/CS	Rectangular bottles 500 ml sterile, Ø48 mm mouth, PE, ind. wrapped.	11500/S	Sampling bottle in PET 2000ml, with screw cap, without label, not sterile
11146/SG	Rectangular bottles 1000 ml sterile, Ø60 mm mouth, PE	11490/S/SG	Sampling bottle in PET 1000ml, with screw cap, without label, sterile
11146/SG/CS	Square bottles 1000 ml in PE, 80x103x176 mm, mouth Ø58 mm, sterile individually wrapped	11500/S/SG	Sampling bottle in PET 2000ml, with screw cap, without label, sterile
11154/SG/CS	Graduated wide neck bottles, PE, 500 ml, sterile, ind. wrapped.	1180/BS	SecurLabel - Anti-tampering security label, 23 x 160 mm, 4 labels for sheet - BioService
11172/SG	Graduated wide neck bottles, 100 ml, in PP, sterile, Ø48 x 105 mm	1203/C	0.2 ml PCR tubes in PP, with with domed cap, natural colour DNase/RNase/DNA/Pyrogen free
11174/SG	Graduated wide neck bottles, PP, 500 ml, sterile.	1203/C/TS	0.2ml PCR tubes in PP, with domed and shielded cap, DNase/RNase/DNA/Pyrogen free
11174/SG/CS	Graduated wide neck bottles, 500 ml, in PP, sterile individually wrapped	1203/N	0.2 ml PCR tubes in PP with flat cap, neutral colour, DNase/RNase/DNA/Pyrogen free
11196/SG/CS	Bottles HDPE tamper-evident cap, 1000 ml, mouth Ø45 mm, sterile individually wrapped	1203/TS	0.2 ml PCR tubes in PP, with flat and shielded cap, DNase/RNase/DNA/Pyrogen free
11197/SG/CS	Bottles HDPE tamper-evident cap, 2000 ml, mouth Ø45 mm, sterile individually wrapped	1204/C	0.5 ml PCR tubes in PP with domed cap, neutral colour, DNase/RNase/DNA/Pyrogen free
11201/SG	250ml narrow neck bottles with tamper-evident cap mouth Ø30mm HDPE, Ø60x137 mm, sterile		
11202/SG	500ml narrow neck bottles with tamper-evident cap mouth Ø30mm HDPE, Ø74x177 mm, sterile		

1204/P	0.5 ml PCR tubes in PP with perforabile cap, neutral colour, DNase/RNase/DNA/Pyrogen free	5481/ADA	Adapter for dispenser tips "plus" type 25 ml, red colour
13400/PS	Slides storing system, modules of 4 drawers, lid, 4 fixed support	5481/SG	Dispenser tips "Plus" type 25 ml, graduated, in PP, sterile individually wrapped
13400/RG	Slides storing system, modules of 4 drawers, lid, 4 swivel wheels	5491/ADA	Adapter for dispenser tips "plus" type 50 ml, red colour
13403/PS	Fixed support for slides storing system cod. 13400/RG package of 4 pcs	5491/SG	Dispenser tips "Plus" type 50 ml, graduated, in PP, sterile individually wrapped
13403/RG	Set of 4 wheels for slide storing system cod. 13400/PS package of 4 pcs	6025/1	Cryo tubes box 25 places in PC for cryo tubes 1.2 and 2 ml red colour, 76x76x52 mm
1550/SG	Pipetting reservoir in PS 25 ml, 60x147x25 mm	6025/2	Cryo tubes box 25 places in PC for cryo tubes 1.2 and 2 ml green colour, 76x76x52 mm
20050/S	50ml tubes PP for cell cult. with base, Ø30x115mm, sterili, DNA/DNase/RNase free, bulk	6150/1	Cryotube box in PC, 100 places, for test tubes Ø 1.2 and 2 ml, 132 x 132 x 52 mm, red
2180/SG	Forensic swabs, sterile ETO, DNA/RNase/DNase free, rayon, plastic stick, test tube 12x150	6150/2	Cryotube box in PC, 100 places, for test tubes Ø 1.2 and 2 ml, 132 x 132 x 52 mm, green
2310/SG	CliniSwab ID - Surfaces rayon swabs with XLD Agar, selective medium, sterile	6330/1	Cryotube box in PC, 81 places, for test tubes Ø1.2 - 2 ml 132 x 132 x 52 mm, green
2320/SG	CliniSwab ID - Surfaces rayon swabs with OXFORD Agar, selective medium, sterile	6330/2	Cryotube box in PC, 81 places, for test tubes Ø1.2 - 2 ml 132 x 132 x 52 mm, red
2330/SG	CliniSwab ID - Surfaces rayon swabs with PCA Agar, selective medium, sterile	6340/1	Cryotube box in PC, 81 places, for test tubes Ø 3 - 4 - 5 ml 132 x 132 x 94 mm, green
2340/SG	CliniSwab ID - Surfaces rayon swabs with COLIFORM Agar, selective medium, sterile	6340/2	Cryotube box in PC, 81 places, for test tubes Ø 3 - 4 - 5 ml 132 x 132 x 94 mm, red
2480/SG	CliniSwab SEQ - Surfaces FOAM swabs, tubes with 10ml inhibitory solution, sterile	6803/18	Temperature stabilizer -18°C, white colour, for transport of blood bags
2480/SG/D	CliniSwab SEQ - Surfaces swabs in polyester, tubes with 10ml inhibitory solution, sterile	6803/22	Temperature stabilizer + 22°C, green colour, for transport of blood bags
2480/SG/R	CliniSwab SEQ - Surfaces swabs in rayon, tubes with 10ml inhibitory solution, sterile	6803/30	Temperature stabilizer -30°C, orange colour, for transport of blood bags
2490/SG	CliniSwab SEQ - Surfaces FOAM swabs, tubes with 5ml inhibitory solution, sterile	6803/37	Temperature stabilizer + 37°C, red colour, for transport of blood bags
2490/SG/D	CliniSwab SEQ - Surfaces swabs in polyester, tubes with 5ml inhibitory solution, sterile	6803/4	Temperature stabilizer + 4°C, blue colour, for transport of blood bags
2490/SG/R	CliniSwab SEQ - Surfaces swabs in rayon, tubes with 5ml inhibitory solution, sterile	6840/RACK10	Foam rack with 10 places for faeces containers Ø34 mm
30015/S	15ml tubes in PP for cell colture Ø17x120 mm, sterile, DNA/DNase/RNase free, bulk	6840/RACK3	Foam rack with 3 places for urine containers
30050/S	50ml tubes in PP for cell colture Ø30x115 mm, sterili, DNA/DNase/RNase free, bulk	6840/RACK4	Foam rack with 4 places for urine/faeces containers Ø40mm (60ml)
4500/SG	Sterile surface sampling template 10 x 10 cm, in PP, in bags of 5 pieces	6840/RACK40	Foam rack with 40 places for test tubes Ø 12 - 16 mm
4500/SG/CS	Sterile surface sampling template 10 x 10 cm, in PP, individually wrapped	6840/RACK8	Foam rack with 8 places for faeces containers
4600/SG	Sterile surface sampling template 5 x 4 cm, in PP, in bags of 5 pieces	8050/L	Sharps safety containers made in PP, 5 Lt. low square shape, with handle, 20.2x20.2x20 cm
4600/SG/CS	Sterile surface sampling template 5 x 4 cm, in PP, individually wrapped	9940/B	Empty box with plate rack in PP biodegradable, green color, for tips up to 10 ul
5401/SG	Dispenser tips "Plus" type 0,1 ml, graduated, in PP, sterile individually wrapped	9941/B	Empty box with plate rack in PP biodegradable, green color, for tips up to 200ul, 96places
5411/SG	Dispenser tips "Plus" type 0,2 ml, graduated, in PP, sterile individually wrapped	9942/B	Empty box with 96 seats and plate rack, PP biodegradable, for Gilson tip up to 1000 ul
5421/SG	Dispenser tips "Plus" type 0,5 ml, graduated, in PP, sterile individually wrapped	CTS-001	Bio Transport Kit UN 3373, complete system suitable for triple packing transport
5431/SG	Dispenser tips "Plus" type 1 ml, graduated, in PP, sterile individually wrapped	94300	Dispenser tip 0,05 ml
5441/SG	Dispenser tips "Plus" type 2,5 ml, graduated, in PP, sterile individually wrapped	94300/SG	Dispenser tip 0,05 ml, sterile ind. Wrapped.
5451/SG	Dispenser tips "Plus" type 5 ml, graduated, in PP, sterile individually wrapped	94301	Dispenser tip 0,5 ml
5461/SG	Dispenser tips "Plus" type 10 ml, graduated, in PP, sterile individually wrapped	94301/SG	Dispenser tip 0,5 ml, sterile ind. Wrapped.
		94311	Dispenser tip 1,25 ml
		94311/SG	Dispenser tip 1,25 ml, sterile ind. Wrapped.
		94321	Dispenser tip 2,5 ml
		94321/SG	Dispenser tip 2,5 ml, sterile ind. Wrapped.
		94331	Dispenser tip 5 ml

94331/SG	Dispenser tip 5 ml, sterile ind. Wrapped.
94341	Dispenser tip 12,5 ml
94341/SG	Dispenser tip 12,5 ml, sterile ind. Wrapped.
94344	Dispenser tip 25 ml
94344/SG	Dispenser tip 25 ml, sterile ind. Wrapped.
94351	Dispenser tip 50 ml
94351/SG	Dispenser tip 50 ml, sterile ind. Wrapped.
94344/ADA	Adapter for dispenser tips 25 ml, red colour
94351/ADA	Adapter for dispenser tips, grey colour
AT4041	Barcode reader for APTAtech 20.
AT4042	Thermal paper 57mm x 25mt for APTAtech 20.
AT4043	Reference control for APTAtech 20.
15104	Sternheimer & Malbin staining solution for urinary sediment. 35 ml dropping bottle
5155	Rods for clot detachment and extraction in PS, lenght 157mm 1000 PCS/BAG
5300	Stirring rods in PS, Ø3 x 120 mm
10831	Laboratory spatulas, in high impact PS, lenght 150 mm, spatula-spatula type
10832	Laboratory spatulas, in high impact PS, lenght 180 mm, spatula-spatula type
10833	Laboratory spatulas, in high impact PS, lenght 180 mm, spatula-spoon type
10834	Laboratory spatulas, in high impact PS, lenght 210 mm, spatula-spoon type
10831/SG/CS	Laboratory spatulas in PS, type spatula+spatula,150 mm, sterile individually wrapped
10832/SG/CS	Laboratory spatulas, in high impact PS, lenght 180 mm, sterile individually wrapped
10833/SG/CS	Laboratory spatulas, in high impact PS, 180mm, type spatula /spoon, sterile ind wrapped
10834/SG/CS	Laboratory spatulas, in PS, lenght 210mm, spatula-spoon, sterile individually wrapped
5200/SG	L-Shape spreaders in PP, colour white, sterile
5200/SG/CS	L-Shape spreaders in PP, colour white, sterile individually wrapped
5201/SG	L-Shape spreaders in PP, colour blue, sterile
5201/SG/CS	L-Shape spreaders in PP, colour blue, sterile individually wrapped
5205/SG	T-Shape spreaders in PS, colour blue, sterile, in bags of 5 pieces
5205/SG/CS	T-Shape spreaders in PS, colour blue, sterile, individually wrapped peel-pack
5701	Disposable forceps in ABS, ergonomic grip, lenght 124mm
5701/CS/100	Disposable forceps in ABS with ergonomic grip, lenght 124mm, ind. wrapped in bags of 100pcs
5701/S	Disposable forceps in ABS, ergonomic grip, lenght 124mm
5701/SG	Disposable forceps in ABS, ergonomic grip, lenght 124mm, sterile
5701/SG/CS	Disposable forceps in ABS, ergonomic grip, lenght 124mm, sterile individually wrapped
5701/SG/CS/100	Disposable forceps in ABS, sterile, ind. wrapped, bags of 100pcs, 13 bags for carton
5701/SG/CS/P	Disposable forceps in ABS, ergonomic grip, lenght 124mm, sterile ind. wrapped peel-pack

1501	Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, in dispenser boxes of 500pcs
1502	Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, in dispenser boxes of 500pcs.
1503	Capillary Pasteur pipettes, lenght 150 mm, in PE, in dispenser boxes of 500pcs
1511	Pasteur pipettes "fine tip", in polyethylene, total capacity 5 ml
1515	Narrow stem Pasteur pipette in PE, 4 ml, length 83 mm
1518	Paddle Pasteur pipette in PE, 0.8 ml, length 125 mm
1519	Paddle Pasteur pipette in PE, 1 ml, length 130 mm
1523	Pasteur pipettes 1.5 ml, lenght 230 mm, in PE, in dispenser boxes of 400pcs
1501/SG	Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile in bags of 5 pcs
1501/SG/10	Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile in bags of 10 pcs
1501/SG/100	Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile in bags of 100 pieces
1501/SG/CS	Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile individually wrapped
1502/20	Pasteur pipettes 3ml in PE, lenght 150 mm, graduated
1502/SG	Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, sterile in bags of 5pcs
1502/SG/10	Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, sterile in bags of 10 pcs
1502/SG/CS	Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, sterile individually wrapped
1502/SG/CS/1000	Pasteur pipettes 3ml in PE, 150mm, graduated, sterile ind. wrapped, box of 1,000 pcs
1503/N	Capillary Pasteur pipettes, lenght 150 mm, in PE
1503/SG	Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile in bags of 5pcs
1503/SG/10	Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile
1503/SG/10/N	Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile
1503/SG/CS	Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile individually wrapped
1503/SG/CS/N	Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile individually wrapped
1511/SG	Pasteur Pipettes "FINE TIPS" 5 ml, in PE, sterili in bags of 5 pieces
1511/SG/CS	Pasteur Pipettes "FINE TIPS" 5 ml, in PE, sterili individually wrapped
1515/SG	Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm, sterile in bags of 5 pcs
1515/SG/CS	Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm, sterile individually wrapped
1518/SG	Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm, sterile in bags of 5 pcs
1518/SG/CS	Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm, sterile individually wrapped
1519/SG	Paddle Pasteur pipette in PE, 1 ml, lenght 130 mm, sterile in bags of 5 pcs
1519/SG/CS	Paddle Pasteur pipette in PE, 1 ml, lenght 130 mm, sterile individually wrapped
1523/SG	Pasteur pipettes 1.5 ml, lenght 230 mm, in PE, sterile in bags of 5pcs

1523/SG/20	Pasteur pipettes 1.5 ml, length 230 mm, in PE, sterile in bags of 20 pieces
1523/SG/CS	Pasteur pipettes 1.5 ml, length 230 mm, in PE, sterile individually wrapped
1601	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, 96pcs refill
1602	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, 96pcs refill
1603	Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, 96pcs refill
1702	Tips Eppendorf type in PP, 0,5-20 ul cristal, neutral, 96pcs refill
1801	Tips Gilson type in PP, vol. 50-1000 ul, blue colour, 96pcs refill
1803	Tips Gilson type in PP, 2-200 ul graduated, neutral, 96pcs refill
1804	Tips Gilson type in PP, vol. 2-200 ul, yellow colour 96pcs refill
1850	Universal tips in PP, vol. 50-1000 ul, neutral colour, graduated, refill
1851	Universal tips in PP, vol. 50-1000 ul, blue colour, 96pcs refill
1852	Universal tips in PP, vol 2-200ul graduated, yellow, 96pcs refill
1902	Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, 96pcs refill
1903	Tips Gilson type in PP, 0.1-10ul, lengthened, neutral, 96pcs refill
1951	Tips Biohit type in PP, vol. 2-300 ul, neutral colour, 96pcs refill
1954	Tip Biohit m-LINE/PROLINE PLUS type, vol. 0.1-10ul, neutral, refill 96 pcs.
1970	Tips Eppendorf type in PP, 20-300ul graduated, neutral, 96pcs refill
1975	Tips Oxford type in PP, vol. 5-200 ul, neutral colour, 96pcs refill
9402	Filter tips Biohit® mLine/ Proline type in PP, 0.1-10 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9501	Filter tips Eppendorf® type in PP, 101-1000 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9502	Filter tips Eppendorf® type in PP, 5-100 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9503	Filter tips Eppendorf® type in PP, 0.5-10 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9504	Filter tips Eppendorf® type in PP, 2-20 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9601	Filter tips Gilson type, 2-160ul beveled grad, neutral
9603	Filter tips Gilson® type in PP, 2-100 µl, beveled, graduated, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9605	Filter tips Gilson® type in PP, 2-30 µl, beveled, graduated, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9606	Filter tips Gilson® type in PP, 2-200 µl, beveled, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free

9610	Filter tips Gilson® type in PP, 0.1-10 µl, graduated, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9615	Filter tips Gilson® type in PP, 101-1000 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9620	Filter tips Eppendorf® type in PP, 20-300 µl, graduated, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9701	Filter tips Universal type in PP, 100-1000 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9702	Tips for gel loading in PP, 0.1-200 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
9703	Filter tips Universal type in PP, 50-1000 µl, graduated, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9710	Filter tips Gilson® type in PP, 0.1-10 µl, graduated, lengthened, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9711	Filter tips Universal type in PP, 2-200 µl, graduated, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9712	Filter tips Universal type in PP, 2-30 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9713	Filter tips Universal type in PP, 2-100 µl, neutral color, sterile in rack of 96 pieces. Pyrogen free, DNA/DNasi/RNasi free
9714	Universal filter tips , vol. 10 µl, neutral, in PP, sterile in rack of 96pcs
9715	Universal filter tips , vol. 20 µl, neutral, in PP, sterile in rack of 96pcs
9716	Universal filter tips , vol. 200 µl, neutral, in PP, sterile in rack of 96pcs
9717	Universal filter tips , vol. 1000 µl, neutral, in PP, sterile in rack of 96pcs
9801	Macro tips Gilson® type with filter in PP, 1000-5000 µl, blue color, sterile in rack of 50 pieces. Pyrogen free, DNA/DNasi/RNasi free
9802	Macro tips Eppendorf® type with filter in PP, 1000-5000 µl, neutral color, sterile in rack of 50 pieces. Pyrogen free, DNA/DNasi/RNasi free
9803	Macro tips Finnipette type with filter in PP, 500-5000 µl, neutral color, sterile in rack of 50 pieces, pyrogen free, DNA/DNasi/RNasi free
9810	Macro tips Gilson® type with filter in PP, 2000-10000 µl, neutral color, sterile in rack of 25 pieces. Pyrogen free, DNA/DNasi/RNasi free
9811	Macro tips Biohit® type with filter in PP, 2000-10000 µl, neutral color, sterile in rack of 25 pieces. Pyrogen free, DNA/DNasi/RNasi free
10001	Macro tips in PP, vol. 2000-10000 µl, neutral colour, bags of 100 pcs.
10005	Macro tips in PP, vol. 2000-10000 µl, neutral colour, bags of 100 pcs.
19702	Tips for gel loading in PP, vol. 0.1-200 µl, neutral colour, bags of 1000 pcs.
19720	Tips for gel loading with filter in PP, 0.1-20 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free

19730	Tips for gel loading with filter in PP, 0.1-100 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
66001	Macro tips Gilson® type in PP, 2000-10000 µl, neutral color, in rack of 25 10pieces, pyrogen free, DNA/DNasi/RNasi free
66005	Macro tips Biohit® type in PP, 2000-10000 µl, neutral color, in rack of 25 pieces, pyrogen free, DNA/DNasi/RNasi free
10001/SG	Macro tips Gilson type, vol. 2,000-10,000ul, neutral, sterile in bags of 5pcs
10005/SG	Macro tips Biohit type, vol. 2,000-10,000ul, neutral, sterile in bags of 5 pieces
1001/B	Tips Beckman type in PP, vol. 101-1000 µl, neutral colour, bags of 1000pcs.
1001/B/SG	Tips Beckman type in PP, vol. 101-1000 ul, neutral, sterile in bags of 5pcs
1001/E	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, packing 1,000pcs
1001/E*	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, packing 1,000pcs
1001/E/200	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour
1001/E/500	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour
1001/E/CS	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour
1001/E/SG	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, sterile in bags of 5pcs
1001/E/SG/CS	Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, sterile individually wrapped
1001/EN	Tips Eppendorf type in PP, vol. 100-1000 µl, neutral colour, bags of 1000 pcs.
1001/G	Tips Gilson type in PP, vol. 50-1000 µl, blue colour, bags of 1000 pcs.
1001/G*	Tips Gilson type in PP, vol. 50-1000 µl, blue colour, bags of 1000 pcs.
1001/G/250	Tips Gilson type in PP, vol. 50-1000 µl, blue colour
1001/G/CS	Tips Gilson type in PP, vol. 50-1000 µl, blue colour
1001/G/SG	Tips Gilson type in PP, vol. 50-1000 ul, blue colour, sterile in bags of 5pcs
1001/G/SG/CS	Tips Gilson type, in PP blue colour, vol. 50 - 100 ul, sterile individually wrapped
1001/O	Tips Oxford type in PP, vol. 101-1000 µl, green colour, bags of 1000 pcs.
1001/O/SG	Tips Oxford type in PP, vol. 101-1000ul, green colour, sterile in bags of 5pcs
1001/OB	Tips Oxford type in PP, vol. 101-1000 µl, blue colour, bags of 1000 pcs.
1001/OB/SG	Tips Oxford type in PP, vol. 101-1000ul, blue colour, sterile in bags of 5pcs
1001/U	Tips Universal type in PP, vol. 50-1000 µl, blue colour, bags of 1000 pcs.
1001/U/SG	Universal tips in PP, vol. 50-1000 ul, blue colour, sterile in bags of 5pcs
1001/U/SG/CS	Universal tips in PP, vol. 50-1000 ul, blue colour, sterile ind. wrapped
1001/UN	Tips Universal type in PP, vol. 50-1000 µl, neutral colour, bags of 1000 pcs.
1001/UN/SG	Universal tips in PP, vol. 50-1000 ul, neutral col,steril

1001/UN/SG/CS	Universal tips in PP, vol. 50-1000ul, neutral, graduated, sterile, ind. wrapped
1002/U	Tips Eppendorf type in PP, vol. 20-300 µl, neutral colour, bags of 1000pcs.
1002/U/SG	Tips Eppendorf type in PP, 20-300ul graduated, neutral, sterile in bags of 5pcs
1002/U/SG/CS	Tips Eppendorf type in PP, 20-300ul, graduated, neutral, sterile, ind. wrapped
1025/U	Tips Universal type in PP, vol. 50-1250 µl, neutral colour, bags of 500 pcs.
1025/U/SG	Universal tips in PP, vol. 50-1,250 ul, graduated, neutral,sterile, bags of 5 pcs
1025/U/SG/CS	Universal tips in PP, vol. 50-1,250 ul, graduated, neutral, sterile, ind. wrapped
1201/M	Tips MLA type in PP, vol. 101-1000 µl, neutral colour, bags of 1000 pcs.
1201/M/SG	Tips MLA type in PP, vol. 101-1000 ul, neutral, sterile in bags of 5pcs
1202/C	Tips Eppendorf type in PP, 0,5-20 µl cristal, neutral, packing 1,000pcs
1202/C/SG	Tips Eppendorf type in PP, 0,5-20 ul cristal, neutral, sterile in bags of 5pcs
1202/C/SG/CS	Tips in PP Eppendorf Cristal type, 0,5-20ul, neutral color, sterile individually wrapped
1202/E	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, packing 1,000pcs
1202/E*	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, packing 1,000pcs
1202/E/5	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour
1202/E/500	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour
1202/E/CS	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour
1202/E/N	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour
1202/E/SG	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, sterile in bags of 5pcs
1202/E/SG/CS	Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, sterile individually wrapped
1202/EN	Tips Eppendorf type in PP, vol. 5-200 ul, neutral colour, packing 1,000pcs
1202/G	Tips Gilson type in PP, vol. 5-200 µl, yellow colour, bags of 1000 pcs.
1202/G*	Tips Gilson type in PP, vol. 5-200 µl, yellow colour, bags of 1000 pcs.
1202/G/SG	Tips Gilson type in PP, vol. 5-200 ul, yellow colour, sterile in bags of 5pcs
1202/G/SG/CS	Tips Gilson type in PP, vol. 5-200 ul, yellow colour, sterile individually wrapped
1202/M	Tips MLA type in PP, vol. 5-200 µl, neutral colour, bags of 1000 pcs.
1202/M/SG	Tips MLA type in PP, vol. 5-200 ul, neutral colour, sterile in bags of 5pcs
1202/M/SG/CS	Tips MLA type in PP, vol. 5-200 ul, neutral colour, sterile
1202/MG	Tips Gilson type in PP, vol. 0.1-10 µl, neutral colour, bags of 1000 pcs.
1202/MG/SG	Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, sterile in bags of 5pcs
1202/MG/SG/CS	Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, sterile ind. wrapped
1202/OM	Tips Oxford type in PP, vol. 50-200 µl, neutral colour, bags of 1000 pcs.

1202/OM/SG	Tips Oxford type in PP, vol. 5-200 ul, neutral colour, sterile in bags of 5pcs
1202/U	Tips Universal type in PP, vol. 2-200 µl, yellow colour, bags of 1000 pcs.
1202/U/SG	Universal tips in PP, vol 2-200ul graduated, yellow, sterile in bags of 5pcs
1202/U/SG/CS	Universal tips in PP, vol 2-200ul graduated, yellow, sterile ind. wrapped
1203/U	Tips Universal type in PP, vol. 2-200 µl, neutral colour, bags of 1000 pcs.
1203/U/SG	Universal tips in PP, graduat. vol. 2-200 ul, neutral colour, sterile in bags of 5 pieces
1203/U/SG/CS	Universal tips in PP, graduated vol.2-200 ul, neutral colour, sterile ind. wrapped
1204/U	Tips Universal type in PP, vol. 2-200 µl, yellow colour, bags of 1000 pcs.
1204/U/SG	Universal tips in PP, vol. 2-200ul, yellow, sterile
1204/U/SG/CS	Universal tips in PP, vol. 2-200ul, yellow, sterile ind. wrapped
1302/B	Tips Biohit type in PP, vol. 2-300 µl, neutral colour, bags of 1000 pcs.
1302/B/SG	Tips Biohit type in PP, vol. 2-300 ul, neutral colour, sterile in bags of 5pcs
1302/G	Tips Gilson type in PP, vol. 2-200 µl, neutral colour, bags of 1000 pcs.
1302/G/SG	Tips Gilson type in PP, 2-200 ul graduated, neutral, sterile in bags of 5pcs
1302/G/SG/CS	Tips Gilson type in PP, 2-200 ul graduated, neutral, sterile, ind. wrapped
1402/B	Tips Biohit type in PP, vol. 0.1-10 µl, neutral colour, bags of 1000pcs.
1402/B/SG	Tip Biohit m-LINE/PROLINE PLUS type, vol. 0.1-10ul, neutral, sterile in bags of 5 pcs
1402/E	Tips Eppendorf type in PP, vol. 2-20 µl, neutral colour, bags of 1000 pcs.
1402/E/SG	Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, sterile in bags of 5pcs
1402/E/SG/CS	Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, sterile
1402/G	Tips Gilson type in PP, vol. 2-200 µl, yellow colour, bags of 1000 pcs.
1402/G/SG	Tips Gilson type in PP, vol. 2-200 ul, yellow colour, sterile in bags of 5pcs
1402/G/SG/CS	Tips Gilson type in PP, vol. 2-200 ul, yellow colour, sterile, ind. wrapped
1402/MG	Tips Gilson type in PP, vol. 0.1-10 µl, neutral colour, bags of 1000 pcs.
1402/MG/SG	Tips Gilson type in PP, 0.1-10ul lengthened, neutral, sterile in bags of 5pcs
1402/MG/SG/CS	Tips Gilson type in PP, 0.1-10ul lengthened, neutral, sterile ind. wrapped
4001/E	Tips Eppendorf® type in PP, 50-1000 µl, blue color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4001/E/SG	Tips Eppendorf® type in PP, 50-1000 µl, blue color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4001/G	Tips Gilson® type in PP, 50-1000 µl, blue color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4001/G/SG	Tips Gilson® type in PP, 50-1000 µl, blue color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free

4001/U	Universal tips in PP, vol. 50-1000ul, blue colour, in racks of 96 pcs
4001/U/SG	Universal tips in PP, 50-1000 µl, blue color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4001/UN	Universal tips in PP, 50-1000 µl, neutral color, graduated, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4001/UN/SG	Universal tips in PP, 50-1000 µl, neutral color, graduated, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4002/U	Tips Eppendorf® type in PP, 20-300 µl, neutral color, graduated, beveled, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4002/U/SG	Tips Eppendorf® type in PP, 20-300 µl, neutral color, graduated, beveled, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/C	Tips Eppendorf® type in PP, 0.5-20 µl, cristal, neutral color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/C/SG	Tips Eppendorf® type in PP, 0.5-20 µl, cristal, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/E	Tips Eppendorf® type in PP, 5-200 µl, yellow color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/E/SG	Tips Eppendorf® type in PP, 5-200 µl, yellow color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/G	Tips Gilson® type in PP, 5-200 µl, yellow color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/G/SG	Tips Gilson® type in PP, 5-200 µl, yellow color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/M	Tips MLA® type in PP, 5-200 µl, neutral color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/M/SG	Tips MLA® type in PP, 5-200 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/MG	Tips Gilson® type in PP, 0.1-10 µl, neutral color, graduated, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/MG/SG	Tips Gilson® type in PP, 0.1-10 µl, neutral color, graduated, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/OM	Tips Oxford type in PP, vol. 5-200 ul, neutral colour, in rack of 96pcs
4202/OM/SG	Tips Oxford type in PP, vol. 5-200 ul, neutral colour, sterile in rack of 96pcs
4202/U	Universal tips in PP, 2-200 µl, graduated, yellow color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4202/U/SG	Universal tips in PP, 2-200 µl, graduated, yellow color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4203/U	Universal tips in PP, 2-200 µl, neutral color, graduated, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free
4203/U/SG	Universal tips in PP, 2-200 µl, neutral color, graduated, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free

4204/U	Universal tips in PP, 2-200 µl, non graduated, beveled, yellow color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5202/MG	Tips in kit Gilson type, vol. 0.1-10ul, neutral colour, 1empty box + 10refill (960pcs)
4204/U/SG	Universal tips in PP, 2-200 µl, non graduated, beveled, yellow color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5202/U	Tips in kit Universal type, vol. 2-200 ul, yellow colour, 1empty box + 10refill (960pcs)
4302/B	Tips Biohit® type in PP, 2-300 µl, neutral color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5302/G	Tips in kit Gilson type, vol. 2-200 ul, neutral colour, 1empty box + 10refill (960pcs)
4302/B/SG	Tips Biohit® type in PP, 2-300 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5402/B	Kit tips BIOHIT type, vol. 2-300 ul, neutral, 1 empty box+10 refill (960pcs)
4302/G	Tips Gilson® type in PP, 2-200 µl, neutral color, graduated, beveled, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5402/E	Tips in kit Eppendorf type, vol. 2-20 ul, neutral colour, 1empty box + 10refill (960pcs)
4302/G/SG	Tips Gilson® type in PP, 2-200 µl, neutral color, graduated, beveled, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5402/G	Tips in kit Gilson type, vol. 2-200 ul, yellow colour, 1empty box + 10refill (960pcs)
4402/B	Tips Biohit® type in PP, 0.1-10 µl, neutral color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	5402/MG	Tips in kit Gilson type, 0.1-10ul lengthened, neutral, 1empty box + 10refill (960pcs)
4402/B/SG	Tips Biohit® type in PP, 0.1-10 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	6001/F	Macro tips Finnpiquette® type in PP, 500-5000 µl, neutral color, in rack of 50 pieces, pyrogen free, DNA/DNasi/RNasi free
4402/E	Tips Eppendorf® type in PP, 2-20 µl, neutral color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	6001/F/SG	Macro tips Finnpiquette® type in PP, 500-5000 µl, neutral color, sterile in rack of 50 pieces, pyrogen free, DNA/DNasi/RNasi free
4402/E/SG	Tips Eppendorf® type in PP, 2-20 µl, neutral color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	6001/O	Macro tips Gilson® type in PP, 1000-5000 µl, blue color, in rack of 50 pieces, pyrogen free, DNA/DNasi/RNasi free
4402/G	Tips Gilson® type in PP, 2-200 µl, beveled, yellow color, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	6001/ON	Macro tips Eppendorf® type in PP, 1000-5000 µl, neutral color, in rack of 50 pieces, pyrogen free, DNA/DNasi/RNasi free
4402/G/SG	Tips Gilson® type in PP, 2-200 µl, beveled, yellow color, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	6001/ON/SG	Macro tips Eppendorf® type in PP, 1000-5000 µl, neutral color, sterile in rack of 50 pieces, pyrogen free, DNA/DNasi/RNasi free
4402/MG	Tips Gilson® type in PP, 0.1-10 µl, neutral color, graduated, lengthened, in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	9402/S	Filter tips in PP, 0.1-10 µl, neutral color, sterile in bags of 1,000 pieces
4402/MG/SG	Tips Gilson® type in PP, 0.1-10 µl, neutral color, graduated, lengthened, sterile in rack of 96 pieces, pyrogen free, DNA/DNasi/RNasi free	9501/S	Filter tips Eppendorf type in PP, 101-1000 µl, neutral color, sterile in bags of 1,000 pieces
5001/F	Macro tips in PP, vol. 500-5000 µl, neutral colour, bags of 250 pcs.	9502/S	Filter tips Eppendorf type in PP, 5-100 µl, neutral color, sterile in bags of 1,000 pieces
5001/F/SG	Macro tips Finnpiquette type, vol. 500-5.000 ul, neutral, sterile in bags of 5pcs	9503/S	Filter tips Eppendorf type in PP, 0.5-20 µl, neutral color, sterile in bags of 1,000 pieces
5001/O	Macro tips in PP, vol. 1000-5000 µl, blue colour, bags of 250 pcs.	9504/S	Filter tips Eppendorf type in PP, 2-20 µl, neutral color, sterile in bags of 1,000 pieces
5001/O/SG	Macro tips Gilson type, vol. 1.000-5,000 ul, blue, sterile in bags of 5pcs	9603/S	Filter tips Gilson type in PP, 2-100 µl, neutral color, sterile in bags of 1,000 pieces
5001/ON	Macro tips in PP, vol. 1000-5000 µl, neutral colour, bags of 250 pcs.	9605/S	Filter tips Gilson type in PP, 2-30 µl, neutral color, sterile in bags of 1,000 pieces
5001/ON/SG	Macro tips Eppendorf type, vol. 1.000-5,000 ul, neutral, sterile in bags of 5pcs	9606/S	Filter tips Gilson type in PP, 2-200 µl, neutral color, sterile in bags of 1,000 pieces
5002/U	Tips in kit Eppendorf type, vol. 2-300 ul, neutral colour, 1empty box + 10refill (960pcs)	9610/S	Filter tips Gilson type in PP, 0.1-10 µl, neutral color, sterile in bags of 1,000 pieces
5101/E	Tips in kit Eppendorf type, vol. 100-1000 ul, blue colour, 1empty box + 10refill (960pcs)	9615/NS	Filter tips Gilson type, vol. 101-1000 ul, neutral, NOT sterili, in rack da 96pz
5202/C	Tips in kit Eppendorf type, 0.5-10 ul cristall, neutral, 1empty box + 10refill (960pcs)	9615/S	Filter tips Gilson type in PP, 50-1000 µl, neutral color, sterile in bags of 1,000 pieces
5202/E	Tips in kit Eppendorf type, vol. 5-200 ul, yellow colour, 1empty box + 10refill (960pcs)	9620/S	Filter tips Eppendorf type in PP, 20-300 µl, neutral color, sterile in bags of 1,000 pieces
5202/G	Tips in kit Gilson type, vol. 5-200 ul, yellow colour, 1empty box + 10refill (960pcs)	9701/S	Filter tips in PP, 100-1000 µl, neutral color, sterile in bags of 1,000 pieces
		9703/S	Filter tips in PP, 50-1000 µl, neutral color, sterile in bags of 1,000 pieces
		9710/S	Filter tips Gilson type in PP, 0.1-10 µl, neutral color, sterile in bags of 1,000 pieces
		9711/S	Filter tips in PP, 2-200 µl, neutral color, sterile in bags of 1,000 pieces
		9712/S	Filter tips in PP, 2-30 µl, neutral color, sterile in bags of 1,000 pieces

9713/S	Filter tips in PP, 2-100 µl, neutral color, sterile in bags of 1,000 pieces
9810/S	Macro tips Gilson type with filter, vol. 2000-10000 ul, bags of 100 pcs, sterile
9901/B	Neutral tips UNIVERSAL type 0,1-10 ul, rack in green biodegradable PP
9902/B	Tips universal type, neutral 2-100ul in racks of 96 pcs in green biodegradable PP
9903/B	Neutral tips UNIVERSAL type 100-1000ul, rack in green biodegradable PP

9920/B	GreenTips neutral 0,1-10ul, with filter, universal type, sterile in rack 96 pcs
9921/B	GreenTips neutral 2-100ul, with filter, universal type, sterile in rack 96 pcs
9922/B	Neutral tips 2-200ul, sterile with filter, Universal type, in green biodegradable rack
9923/B	Tip with filter universal type , vol. 100-1000 ul, in rack in biodegradable PP

APTACA SPA
Reg. Monforte n. 30
Tel. 0141/835075 r.a. - Fax 0141/835292
14053 CANELLI (AT)
C.F. 07520900155 - P.I. 00862050960
Cod. Univoco: SUBM70N

SCHEDA TECNICA PRODOTTO TECHNICAL DATA SHEET

DATA EMISSIONE / DATE OF ISSUE
 05.09.2024



CODICE ARTICOLO: **13072**
 ITEM CODE:

DESCRIZIONE / DESCRIPTION



Scatole da 50 posti per il trasporto e la conservazione di vetrini per microscopio

In polistirolo antiurto (PS) particolarmente resistente, con scanalature per vetrini standard 26x76 mm. I posti sono numerati singolarmente con numerazione a rilievo. Assicurano il minimo ingombro e possono essere sovrapposte senza rischio di rotture dei vetrini. Dotate di coperchio completamente rimovibile. Sono fornite complete di scheda per la classificazione dei preparati.

Microscope slides boxes 50 places

In shock-resistant polystyrene (PS), with numbered slots for 26x76 mm standard slides. The seats are individually numbered with notable numbers. Ensure the minimum overall dimensions and may be overlapped without breaking slides. Lids are totally removable. They are supplied with an index-card for the classification of the prepared slides.

CARATTERISTICHE PRINCIPALI		TECHNICAL FEATURES
Stato microbiologico	NON STERILE / NOT STERILE	<i>Microbiological status</i>
Materiale impiegato	POLISTIROLO ANTIURTO SHOCK-RESISTENT POLYSTYRENE	<i>Raw material</i>
Temperature tollerate	MIN -10°C MAX +70°C	<i>Temperature range</i>
Colore	GRIGIO / GREY	<i>Color</i>
Dimensioni contenitore (mm)	227 x 95 x 33	<i>Dimensions - container (mm)</i>
Numero posti	50	<i>Places</i>
Dimensione vetrini (mm)	STANDARD 26 x 76	<i>Slides dimensions (mm)</i>
Validità del prodotto	5 ANNI / YEARS	<i>Shelf life</i>



Aptaca S.p.A. 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 d'uso è quella per "USI GENERALI DI LABORATORIO". IL PRODOTTO NON È SOGGETTO A MARCATURA CE

Il dispositivo in oggetto è destinato esclusivamente ad uso professionale in laboratori di analisi.

Intended purpose: "GENERAL LABORATORY USE".

PRODUCT NOT SUBJECT TO CE MARKING.

For use in professional test laboratory only

AVVERTENZE PER L'USO / OPERATING INSTRUCTIONS

- Destinato esclusivamente ad uso professionale -

- For professional use only -

Non variare la destinazione d'uso. In caso di dubbio circa la destinazione d'uso, Vi preghiamo di contattare il Fabbricante.

Prima dell'utilizzo controllare la perfetta chiusura del dispositivo se applicabile

Non utilizzare il Dispositivo in caso di evidenti segni di rottura, lesioni, fessurazioni che potrebbero comprometterne il corretto uso

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

Non utilizzare e smaltire il Dispositivo scaduto o con la confezione non integra

Utilizzare il Dispositivo unicamente con accessori compatibili e/o in dotazione (tappi, supporti, ecc.)

Non esporre direttamente ai raggi solari; proteggere dall'umidità (U.R. max 75% a 26°C)

Conservare in luogo asciutto, temperatura min. -10°C (14°F) max +50°C (122°F)

Smaltire secondo le normative vigenti, pericolo di infezione.

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

Do not vary the intended purpose of the device. Please contact the Manufacturer in the event of doubts concerning the intended purpose.

Before use check the perfect closure of the device if applicable.

Do not use the Device in case of evident signs of breakage, injuries, cracks that could compromise its correct use.

Keep out of flame or heat sources which might damage the device.

Do not use after expiry date or if packing is opened.

Use the Device only with compatible and / or supplied accessories (caps, supports, etc.)

Do not put under direct sun rays; store in a dry, cool place (U.R. max 75% at 26°C)

Store in dry place, temperature range: min. -10°C (14°F) max +50°C (122°F)


Disposal according to applicable regulations, risk of infection.

Before use with particular substances check the resistance/compatibility chart in our catalogue.

IMBALLO / PACKING

Quantità (pz):	50	Confezione interna (pz)	1	QUANTITÀ MINIMA VENDIBILE	
Quantity (pcs):		Internal packing (pcs):		MINIMUM SALEABLE QUANTITY	
Misura esterna scatola (cm):	52,5 x 37,5 x 35	Peso (Kg):	7,5	Volume (m ³):	
External box dimensions (cm):		Weight (Kg):		Volume (m ³):	0,069

SIMBOLI UTILIZZATI SULL'IMBALLO / PACKING SYMBOLS (UNI EN CEI ISO 15223-1)

	Data di produzione Date of manufacture		Data di scadenza Use-by date		Lotto Batch code
	Codice articolo Catalogue number		Fabbricante Manufacturer		Non sterile Non-sterile
	Non esporre ai raggi del sole Keep away from sunlight		Proteggere dall'umidità Keep dry		

Pipette Stand



Pipette Stand

Linear pipettes can place up to 6 single-channel or multi-channel pipettes

The round stand can be rotating smoothly and comfortably hold up to 6 pipettes

Cat. No.	Descriptions	Qty/Case (pcs)
690701	Linear Pipette Stand, holds up to 6 pipettes	1
690702	Round Pipette Stand, hold up to 6 pipettes	1

SODA-LIME GLASS COVER SLIPS
VETRINI COPRIOGGETTO IN VETRO SODOCALCICO



AptaSlides™ cover glasses are made of extra white soda-lime glass, ensuring excellent optical performance. These cover glasses offer ideal moisture resistance and anti-adhesion properties, making it easy to separate the slides. They are available in various formats, including macro slide formats. To ensure maximum moisture protection, the cover glasses are packaged in internal boxes with hinged lids, each individually wrapped in vacuum-sealed aluminum packaging. Compliant with ISO 8255 standard.

I vetrini coprioggetto AptaSlides™ sono realizzati in vetro soda-lime extra bianco, garantendo prestazioni ottiche eccellenti. Questi vetrini offrono una resistenza ideale all'umidità e proprietà anti-viscosità, facilitando la separazione dei vetrini. Sono disponibili in diversi formati, inclusi formati per vetrini macro. Per garantire la massima protezione contro l'umidità, i vetrini sono confezionati in scatole interne con coperchio a cerniera, singolarmente avvolte in un imballaggio sottovuoto in alluminio. Conformi allo standard ISO 8255.

COD.	DIM. MM	THICKNESS/SPESSORE MM	PACKAGING/CONFEZIONE
13701	15 x 15	0.13 / 0.16	200 pcs
13702	18 x 18	0.13 / 0.16	200 pcs
13703	18 x 24	0.13 / 0.16	200 pcs
13704	20 x 20	0.13 / 0.16	200 pcs
13705	21 x 26	0.13 / 0.16	200 pcs
13706	22 x 22	0.13 / 0.16	200 pcs
13707	24 x 24	0.13 / 0.16	200 pcs
13708	24 x 32	0.13 / 0.16	100 pcs
13709	24 x 36	0.13 / 0.16	100 pcs
13710	24 x 40	0.13 / 0.16	100 pcs
13711	24 x 50	0.13 / 0.16	100 pcs
13713	24 x 55	0.13 / 0.16	100 pcs
13712	24 x 60	0.13 / 0.16	100 pcs
13714	50 x 65 - MACRO	0.16 / 0.19	100 pcs
13715	50 x 75 - MACRO	0.16 / 0.19	100 pcs



APTACA

CARDBOARD MICROSCOPE SLIDE TRAY

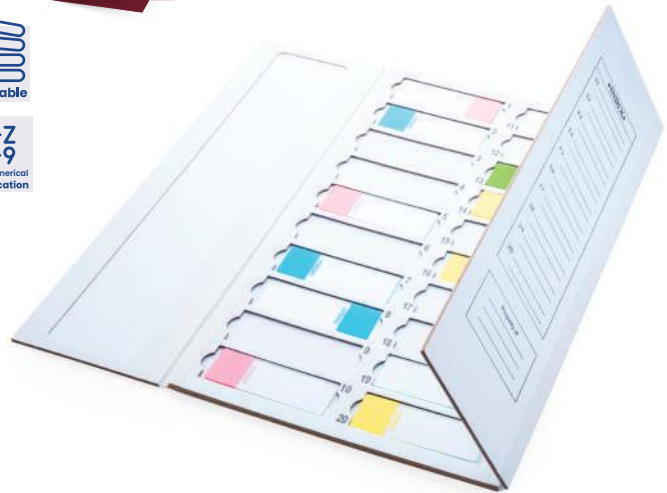
VASSOIO IN CARTONE PORTAVETRINI PER MICROSCOPIO



Slide tray designed for the temporary storage, transfer, and slides safekeeping. Made of double-walled heavy-duty cardboard, it ensures durability and reusability. The tray is white and can hold up to 20 standard slides of 26 x 76 mm. The design includes an index table on both front sides, an elevated structure around the edges, and numbered compartments with crescent notches. The functional design ensures efficient organization and optimal protection of the slides.



Vassoio per vetrini progettato per la conservazione temporanea, il trasferimento e lo stoccaggio dei vetrini. Costruito in cartone resistente a doppia parete, garantisce durabilità e possibilità di riutilizzo. Il vassoio è bianco e può contenere fino a 20 vetrini standard di dimensioni 26 x 76 mm. Il design include una tabella di indice su entrambi i lati anteriori, una struttura elevata attorno ai bordi e compartimenti numerati con intagli a mezzaluna. Il design funzionale garantisce un'organizzazione efficiente e una protezione ottimale dei vetrini.



COD.	PLACES POSTI	DIM. MM	SLIDE COMPARTMENT SCOMPARTO VETRINI
13083	20	204 x 339 x 8.2	28 x 80 mm

SCREW CAP SLIDE MAILER

PORTAVETRINI POSTALE CON TAPPO A VITE



Slide mailer with screw cap for 3 slides, made of polypropylene (PP), designed to hold and protect up to 3 standard slides (26 x 76 mm). With excellent chemical resistance and durability over the time, the container ensures optimal protection thanks to the thick walls, preventing breaks during transport. The slides are kept in a vertical position, reducing the risk of damage during handling and transport.



Portavetrini postale con tappo a vite a 3 posti, realizzato in polipropilene (PP), progettato per contenere e proteggere fino a 3 vetrini standard (26 x 76 mm). Con una resistenza chimica eccellente e durabilità nel tempo, il contenitore assicura ottima protezione grazie all'elevato spessore delle pareti, prevenendo rotture durante il trasporto. I vetrini sono mantenuti in posizione verticale, riducendo il rischio di danni durante la manipolazione e il trasporto.

COD.	DIM. MM
13025	Ø 35 x 81





Amies Transport Medium w/ Charcoal

Semi-solid medium for transport of clinical specimens and other microorganisms

INTENDED PURPOSE

Semi-solid medium for transport of clinical specimens and other microorganisms.

DESCRIPTION

Amies Transport Medium w/ Charcoal is used for collecting, transporting and preserving microbiological specimens. It is formulated to maintain the viability of microorganisms without significant increase in growth, being nonnutritive, phosphate buffered and semi-solid.

TYPICAL FORMULA

Composition	(g/l)
Charcoal	10.0
Sodium Chloride	3.0
Calcium Chloride	0.1
Potassium Chloride	0.2
Magnesium Chloride	0.1
Monopotassium Phosphate	0.2
Disodium Phosphate	1.15
Sodium Thioglycollate	1.0
Agar	4.0

Final pH = 7.2±0.2 at 25 °C

METHOD PRINCIPLE

Amies Transport Medium w/ Charcoal provides a reduced environment due to the presence of sodium thioglycollate and the small amount of agar.

Charcoal permits a high survival rate of the bacteria because it is a detoxifying agent and reduces oxygen tension. Calcium magnesium, potassium, and sodium salts help the survival of gonococcal cells and also control the permeability of bacterial cells. Phosphates buffer the medium.

PREPARATION

Suspend 19.8 g of powder in 1 liter of distilled or deionized water.

Heat to boiling, shake until completely dissolved and dispense into final containers as appropriate.

Sterilize in autoclave at 121°C for 15 minutes.

MATERIALS REQUIRED BUT NOT PROVIDED

Standard microbiological supplies and equipment such as: inoculating loop, pipettes, culture media, incubators, quality control organisms.

SPECIMENS

Collect specimens with sterile swabs and transport to the laboratory. Process each specimen using procedures appropriate for that sample.

Refer to specific guidelines for more detailed information.

TEST PROCEDURE

After collecting the clinical specimen with a swab, insert one third of the swab into the center of the medium. Then cut the stick and screw down the cap to force the swab to the bottom of the medium.

Make sure the cap is screwed firmly on the bottle and keep cool during the transport period.

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 containers at 2-8 °C.

SHELF LIFE

4 years

QUALITY CONTROL

Appearance of dehydrated medium: black, free-flowing, homogeneous.

Appearance of prepared medium: black, opalescent.

Control strain	Inoculum	Incubation	Characteristic reactions
<i>Haemophilus influenzae</i>	ATCC® 49766	50-100 CFU Microaerobic 18-24 h, 35 ± 2°C	Good growth
<i>Neisseria gonorrhoeae</i>	ATCC® 19424		Good growth
<i>Streptococcus pneumoniae</i>	ATCC® 49619		Good growth
<i>Streptococcus pyogenes</i>	ATCC® 19615		Good growth

PERFORMANCE CHARACTERISTICS

Performance testing of Amies Transport Media w/ Charcoal was carried out using the QC strains listed above. The results obtained met the established criteria.

LIMITATIONS

- Some growth of contaminants may also occur during the long period of transport.
- After transportation, the specimen should be inoculated in the proper medium as soon as possible. For optimum results, the time lapse between sample collection and inoculum onto culture medium should be reduced to the minimum.
- It may not be suitable for the transport of fastidious organisms.
- Gonococci survive well in Amies Transport Medium for at least 6 to 12 hours provided they are not exposed to temperature extremes. By 24 hours, the numbers of gonococci decrease to an extent that may prevent their recovery if small numbers were present initially in the specimen.

WARNING AND PRECAUTIONS

- 1) **For *in vitro* diagnostic use (IVD).**
- 2) **For laboratory professional use only.**
- 3) Operators must be trained and have certain experience. Please read the instructions carefully before using the product. Reliability of assay results cannot be guaranteed if there are any deviations from the instructions in this document.
- 4) Consult the Safety Data Sheet (SDS) for information regarding hazards and safe handling practices.
- 5) Do not use if the product or packaging appears to be damaged.
- 6) Follow standard precautions. All patient specimens should be considered potentially infectious and handled accordingly.
- 7) Handle all specimens as if infectious using safe laboratory procedures. Dispose of hazardous or biologically contaminated materials according to the practices of your institution.
- 8) Avoid cross-contamination of samples by using disposable tips and changing them after each sample.
- 9) Do not mix reagents of different batches. Please use the product within the validity period.
- 10) Do not eat, drink, smoke, apply cosmetics or handle contact lenses in areas where reagents and human specimens are handled.
- 11) Results should be interpreted by a trained professional in conjunction with the patient's history and clinical signs and symptoms, and epidemiological risk factors.
- 12) Ensure laboratory equipment is calibrated and maintained in accordance with the laboratory's procedure.
- 13) When test results are transmitted from the laboratory to an informatics centre, attention has to be done to avoid erroneous data transfer.

DISPOSAL OF WASTE

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

BIBLIOGRAPHY

See the references at the end of this document.

TABLE OF SYMBOLS

See the table of symbols at the end of this document.

ORDER INFORMATION

Product	Packaging	Ref.
Amies Transport Media w/ Charcoal	500 g	610152
Amies Transport Media w/ Charcoal	100 g	620152
Amies Transport Media w/ Charcoal	5 kg	6101525

Revision History

Revision	Release Date	Change Summary
1	2024-09-16	Added notice to report any malfunction, defect or incident.
0	2023-05-15	Updated layout and content in compliance with IVDR 2017/746, version reset to revision 0

In case of malfunctions or defects, contact immediately Liofilchem (*) or the local representative.

In case of incident associated with the device, notify immediately Liofilchem (*) or its local representative and the National Competent Authority.

*Please login to <https://www.liofilchemstore.it/login.php> (user ID and password required) and click on Complaint.

This IFU document and the SDS are available from the online Support Center:

[liofilchem.com/ifu-sds](https://www.liofilchem.com/ifu-sds)



Amies Transport Medium w/ Charcoal

DESTINAZIONE D'USO

Terreno semisolido per il trasporto di campioni clinici e di altri microorganismi.

DESCRIZIONE

Amies Transport Medium w/ Charcoal è utilizzato per la raccolta, il trasporto e la conservazione di campioni microbiologici. È formulato per mantenere la vitalità dei microorganismi senza un aumento significativo della crescita, essendo non nutritivo, tamponato con fosfato e semisolido.

FORMULA TIPICA

Composition	(g/l)
Carbone	10.0
Cloruro di Sodio	3.0
Cloruro di Calcio	0.1
Cloruro di Potassio	0.2
Cloruro di Magnesio	0.1
Fosfato Monopotassico	0.2
Fosfato didisodio	1.15
Tioglicollato di Sodio	1.0
Agar	4.0
pH finale=	7.2±0.2

PRINCIPIO DEL METODO

Amies Transport Medium w/ Charcoal fornisce un ambiente ridotto a causa della presenza di tioglicollato di sodio e della piccola quantità di agar. Il carbone permette un alto tasso di sopravvivenza dei batteri perché è un agente disintossicante e riduce la tensione di ossigeno. I sali di calcio magnesio, potassio e sodio aiutano la sopravvivenza delle cellule gonococciche e controllano anche la permeabilità delle cellule batteriche. I fosfati tamponano il terreno.

PREPARAZIONE

Sospendere 19.8 g di polvere in 1 litro di acqua distillata o deionizzata sterile.

Riscaldare agitando di frequente e bollire fino a completa dissoluzione e dispensare in contenitori finali.

Sterilizzare in autoclave a 121 °C per 15 minuti.

MATERIALI RICHIESTI MA NON FORNITI

Forniture e apparecchiature microbiologiche standard come: ansa da inculo, pipette, terreni di coltura, tamponi, microorganismi per il controllo qualità.

CAMPIONI

Raccogliere i campioni prelevati con tamponi sterili e trasportarli in laboratorio. Trattare i campioni secondo la procedura appropriata per ognuno di loro.

Fare riferimento alle linee guida specifiche per informazioni più dettagliate.

PROCEDURA DEL TEST

Dopo aver prelevato il campione clinico con un tampone, inserire un terzo del tampone al centro del terreno. Quindi tagliare il bastoncino e avvitare il tappo per forzare il tampone sul fondo del terreno.

Assicurarsi che il tappo sia ben avvitato alla bottiglia e mantenere fresco il terreno durante il periodo di trasporto.

CONSERVAZIONE

La polvere è molto igroscopica: conservare la polvere a 10-30°C, in un ambiente asciutto, nel suo contenitore originale ben chiuso e utilizzarla prima della data di scadenza indicata sull'etichetta o fino a quando non sono evidenti segni di deterioramento o contaminazione.

Conservare le provette preparate a 2-8 °C.

VALIDITA'

4 anni.

CONTROLLO QUALITA'**Aspetto terreno disidratato:** nero, fine granulometria, omogeneo.**Aspetto terreno preparato:** nero, opalescente.

Ceppi di controllo		Inoculo	Incubazione	Caratteristiche di reazione
<i>Haemophilus influenzae</i>	ATCC® 49766	50-100 CFU	Microaerobiosi 18-24 h, 35 ± 2°C	Buona crescita
<i>Neisseria gonorrhoeae</i>	ATCC® 19424			Buona crescita
<i>Streptococcus pneumoniae</i>	ATCC® 49619			Buona crescita
<i>Streptococcus pyogenes</i>	ATCC® 19615			Buona crescita

CARATTERISTICHE PRESTAZIONALI

Il controllo delle prestazioni di Amies Transport Medium w/ Charcoal è stato eseguito utilizzando i ceppi sopra elencati. I risultati ottenuti hanno soddisfatto i criteri stabiliti.

LIMITAZIONI

- Una certa crescita di contaminanti può verificarsi anche durante il lungo periodo di trasporto.
- Dopo il trasporto, il campione deve essere inoculato nel mezzo appropriato il prima possibile. Per ottenere risultati ottimali, l'intervallo di tempo tra la raccolta del campione e l'inoculo sul terreno di coltura deve essere ridotto al minimo.
- Potrebbe non essere adatto al trasporto di organismi esigenti.
- I gonococchi sopravvivono bene nell' Amies Transport Medium w/ Charcoal per almeno 6-12 ore a condizione che non siano esposti a temperature estreme. Entro 24 ore, il numero di gonococchi diminuisce in misura tale da impedire il loro recupero se inizialmente erano presenti piccoli numeri nel campione.

AVVERTENZE E PRECAUZIONI

- 1) **Per uso diagnostico *in vitro* (IVD).**
- 2) **Solo per uso professionale di laboratorio.**
- 3) Gli operatori devono essere formati e avere una certa esperienza. Si prega di leggere attentamente le istruzioni prima di utilizzare il prodotto. L'affidabilità dei risultati del test non può essere garantita in caso di deviazioni dalle istruzioni contenute in questo documento.
- 4) Consultare la scheda di sicurezza (SDS) per informazioni sui pericoli e sulle pratiche di manipolazione sicure.
- 5) Non utilizzare se il prodotto o la confezione sembrano danneggiati.
- 6) Seguire le precauzioni standard. Tutti i campioni dei pazienti devono essere considerati potenzialmente infetti e maneggiati di conseguenza.
- 7) Maneggiare tutti i campioni come infetti utilizzando procedure di laboratorio sicure. Smaltire materiali pericolosi o biologicamente contaminati secondo le pratiche del proprio istituto.
- 8) Evitare la contaminazione incrociata dei campioni utilizzando puntali monouso e sostituendole dopo ogni campione.
- 9) Non mescolare reagenti di lotti diversi. Si prega di utilizzare il prodotto entro il periodo di validità.
- 10) Non mangiare, bere, fumare, applicare cosmetici o maneggiare lenti a contatto nelle aree in cui vengono manipolati reagenti e campioni umani.
- 11) I risultati devono essere interpretati da un professionista qualificato insieme alla storia del paziente, ai segni e sintomi clinici e ai fattori di rischio epidemiologici.
- 12) Assicurarsi che le apparecchiature di laboratorio siano calibrate e mantenute in conformità con la procedura del laboratorio.
- 13) Quando i risultati dei test vengono trasmessi dal laboratorio a un centro informatico, è necessario prestare attenzione per evitare trasferimenti di dati errati.

SMALTIMENTO DEI RIFIUTI

Lo smaltimento dei rifiuti deve essere effettuato in conformità alle normative nazionali e locali in vigore.

BIBLIOGRAFIA

Vedere i riferimenti bibliografici alla fine di questo documento.

TABELLA DEI SOMBOLI

Vedere la tabella a dei simboli alla fine di questo documento.

INFORMAZIONI PER L'ORDINE

Prodotto	Confezionamento	Ref.
Amies Transport Media w/ Charcoal	500 g	610152
Amies Transport Media w/ Charcoal	100 g	620152
Amies Transport Media w/ Charcoal	5 kg	6101525

In caso di malfunzionamenti o difetti, contattare immediatamente Liofilchem (*) o il rappresentante locale.

In caso di incidente associato al dispositivo, avvisare immediatamente Liofilchem (*) o il suo rappresentante locale e l'Autorità Nazionale Competente.












*Si prega di effettuare il login su <https://www.liofilchemstore.it/login.php> (user ID e password richiesti) e cliccare su "Complaint".

Questo documento IFU e la SDS sono disponibili dal Support Center online: [liofilchem.com/ifu-sds](https://www.liofilchem.com/ifu-sds)

References / Riferimenti

- Amies, C.R. 1967. Can J. Public Health 58:296-300.
- Baron. M. A. Pfaller, F. C. Tenover, and R. H. Tenover (Ed.), Manual Of Clinical Microbiology, 6th Ed. American

Table of Symbols / Tabella dei Simboli

	Batch code / Codice del lotto
	Catalogue number / Numero di catalogo
	<i>In Vitro</i> Diagnostic Medical Device / Dispositivo Medico Diagnostico <i>in vitro</i>
	Manufacturer / Fabbricante
	Use by / Utilizzare entro
	Fragile, handle with care / Fragile, maneggiare con cura
	Temperature limitation / Limiti di temperatura
	Contains sufficient for <n> tests / Contenuto sufficiente per <n> saggi
	Consult instructions for use / Consultare le istruzioni per l'uso
	Do not reuse / Non riutilizzare
	Keep away from sunlight / Tenere al riparo dalla luce solare



Liofilchem® s.r.l.

Via Scozia, 64026 Roseto degli Abruzzi (TE) Italy

Tel. +39 0858930745 Fax +39 0858930330 www.liofilchem.com liofilchem@liofilchem.com

