

DECLARATION OF CONFORMITY FOR MATERIALS

Hereby we declare that Nuova Aptaca Srl In Vitro Medical Diagnostic Devices (Directive 98/79/CE) and Medical Device (93/42/CE):

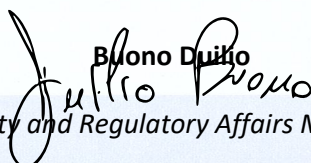
1. During devices manufacturing no materials containing natural rubber, latex, synthetic rubber are used (except for Articles of latex). The statement is formulated on the basis of information and statements provided by the producers of the raw materials used.
2. Devices are produced with materials that do not contain substances submitted to restrictions provided by 10/2001/EU Regulation and respect the global and specific migration limits in accordance with the following conditions:
 - Simulant A (distilled water) -40°C for 10 days
 - Simulant B (acetic acid solution 3% p/v) – 40°C for 10 days
 - Simulant C (Ethyl alcohol solution 10% v/v) - 40°C for 10 days
 - Simulant D1 (ethyl alcohol solution at 50% v/v) - 40°C for 10 days
 - Simulant D2 (Vegetable oil - Try substitute made with 95% ethyl alcohol as indicated by the Italian Ministerial Decree 34 of 21.03.1973) - 40°C for 10 days

The global migration limit, together with all other specific restrictions which monomers and/or additives present in the material can be exposed to, are respected in the use conditions here above. Notes and/or simulant used for migration tests allow to fix the food or the group of food, admitted to the contact with food. The statement is formulated on the basis of analytical tests made by our qualified Laboratory and information and statements provided by the producers of the raw materials used

3. Devices are produced with materials that satisfy the follow requirements:
 - Directive (UE) 2015/863 (substances use restriction – phthalates, sulphates) and following updates and changes
 - 1272/2008 Regulation (labeling and use of dangerous substances) and following updates and changes
 - 10/2011 Regulation (specific migration limits) and following updates and changes 1895/2005/CE Rule (substances use restriction for food contact) and following updates and changes
 - 2011/65/UE Directive (heavy metals, RoHS) and following updating and changes
 - 1895/2005/UE Regulation (objects intended to come in contact with food) and following updates and changes

The use in an industrial or commercial venue of the material indicated in this statement does not exclude the determination of its compliance with applicable rules of competence as well as the technological suitability for the purpose which it is intended by the user.

Canelli, lì 21 May 2019


Bruno Duilio
Quality and Regulatory Affairs Manager

DICHIARAZIONE DI CONFORMITA' DEI MATERIALI

Con la presente si dichiara che i Dispositivi Medico Diagnostici in Vitro (Direttiva 98/79/CE e s.m.i.) e i Dispositivi Medici (93/42/CE e s.m.i.) della Nuova Aptaca Srl:

1. sono stati prodotti utilizzando materiali che non contengono gomma naturale, latex, gomme sintetiche che contengono gomme naturali (ad esclusione degli articoli in lattice). L'affermazione è formulata sulla base delle informazioni e dichiarazioni fornite dai produttori delle materie prime utilizzate.

2. sono realizzati con materiali che non contengono sostanze sottoposte a restrizioni secondo il Regolamento 10/2011 (limiti di migrazione) e s.m.i. e rispettano i limiti di migrazione globale e specifica (ove applicabile) alle seguenti condizioni:

- simulante **A** (acqua distillata) - 40°C per 10 giorni
- simulante **B** (soluzione di acido acetico al 3% p/v) - 40°C per 10 giorni
- simulante **C** (soluzione di alcool etilico al 10% v/v) - 40°C per 10 giorni
- simulante **D1** (soluzione di alcool etilico al 50% v/v) - 40°C per 10 giorni
- simulante **D2** (Olio vegetale - Prova sostitutiva effettuata con alcool etilico al 95% secondo quanto indicato dal DM 34 del 21.03.1973) - 40°C per 10 giorni

Il limite di migrazione globale, unitamente alle altre restrizioni specifiche alle quali possono essere sottoposti i monomeri e/o gli additivi presenti nel materiale, sono rispettati nelle condizioni d'uso sopra menzionate. Le note e/o i simulanti impiegati per le prove di migrazione consentono di determinare il prodotto alimentare o il gruppo di prodotti alimentari, ammessi al contatto con alimenti.

L'affermazione è supportata da prove analitiche da noi condotte presso Laboratori qualificati in accordo con il Regolamento citato e sulla base delle informazioni e dichiarazioni fornite dai produttori delle materie prime utilizzate.

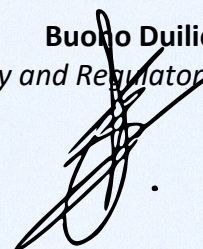
3. sono realizzati con materiali che soddisfano i seguenti dettati legislativi:

- Direttiva Delegata (UE) 2015/863 (restrizione d'uso sostanze - ftalati, solfati,) e s.m.i.
- Regolamento 1272/2008 (etichettatura e uso sostanze pericolose) e s.m.i.
- Direttiva 2011/65/UE (metalli pesanti, RoHS) e s.m.i.
- Regolamento 1895/2005/CE (restrizione d'uso sostanze per contatto con alimenti) e s.m.i.
- Regolamento 10/2011 (limiti di migrazione) e s.m.i.

L'utilizzazione in sede industriale o commerciale del materiale indicato nella presente dichiarazione non esclude l'accertamento della sua conformità alle norme vigenti di competenza nonché della idoneità tecnologica allo scopo cui è destinato da parte dell'utilizzatore.

Canelli, lì 21.05.2019

Buono Duilio
Quality and Regulatory Manager



- To whom it may concern -

Canelli, 09.01.2017

Object: REACH - Regulation (EC) n. 1907/2006 of the European Parliament and of the Council of 18 December 2006

The Regulation(EC) n. 1907/2006 of the European Parliament and of the Council of 18 December 2006 requires Registration, Evaluation, Authorization and restrictions of Chemicals manufacture, placing on the market or use of such substances on their own, in preparations or in articles and to the placing on the market of preparations into European Community.

NUOVA APTACA srl declare that our product shall be exempted from Registration because we are "downstream users" and our product are made with "Substance" (polimer, monomer, additives, etc.) that the our Suppliers have been registered in accordance with the relevant provisions of the Regulation (EC) n. 1907/2006 of the European Parliament and of the Council of 18 December 2006.

NUOVA APTACA srl declare that our product do not contain any substances included in the "Candidate list" (The candidate list can be downloaded from the ECHA website: http://echa.europa.eu/chem_data/candidate_list_table_en.asp).

Best Regards

Duilio Bueno
Quality Assurance Manager
Duilio Bueno

- A chi di competenza -

Canelli, 13.01.2016

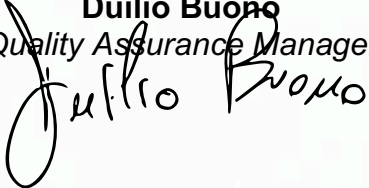
OGGETTO: Direttiva REACH - Regolamento (CE) n. 1907/2006 del Parlamento Europeo e del Consiglio del 18 dicembre 2006

Il Regolamento (CE) n. 1907/2006 del Parlamento Europeo e del Consiglio del 18 dicembre 2006, prevede la registrazione, la valutazione, l'autorizzazione e la restrizione delle sostanze chimiche prodotte o importate all'interno della Comunità Europea.

Con la presente la NUOVA APTACA Srl. dichiara che i propri dispositivi sono esenti dall'obbligo di registrazione in quanto la NUOVA APTACA è un "utilizzatore a valle" e pertanto i dispositivi da noi realizzati sono prodotti con "sostanze" (polimeri, master, additivi, ecc.) già soggetti a registrazione dai ns. fornitori ai sensi del citato Regolamento.

La NUOVA APTACA Srl dichiara inoltre che nei propri prodotti non sono presenti sostanze SVHC inserite nella "Candidate list" (lista che può essere scaricata dal sito dell'ECHA: http://echa.europa.eu/chem_data/candidate_list_table_en.asp).

Distinti saluti

Duilio Buono
Quality Assurance Manager


CERTIFICATO N° 505SGQ04

CERTIFICATE N° 505SGQ04

Si certifica che il
this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da
implemented by

APTACA S.p.A.

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

nella Sede Operativa di
Operative Unit

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma
is in compliance with the standard

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

per i seguenti Processi
concerning the following kinds of Processes

Gestione della fabbricazione ed immissione in commercio di tamponi sterili
per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico.
Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi.
Commercializzazione di dispositivi medici e diagnostici in vitro.


Commercializzazione di articoli da laboratorio

Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field. Design and manufacturing of diagnostic medical devices for laboratories of analysis. Marketing of medical and diagnostic devices in vitro. Marketing of laboratory articles.

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

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

L'AMMINISTRATORE DELEGATO
MANAGING DIRECTOR


Dr. Ing. Roberto Cusolito

Data di Prima Emissione
First Issue Date

1998-07-23

Data di Prima Emissione ITALCERT
First Issue Date ITALCERT

2011-10-30

Data di Modifica
Modified Date

2019-11-06

Data di Scadenza
Expiration Date

2020-10-29

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° 505DM06

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this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da
implemented by

APTACA S.p.A.

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

nella Sede Operativa di
Operative Unit

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma
is in compliance with the standard

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

per i seguenti Processi
concerning the following kinds of Processes

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

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

Commercializzazione di dispositivi medici e diagnostici in vitro.

Management of 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 analysis laboratories.

Marketing of medical and diagnostic devices in vitro.

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

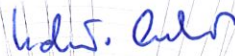
This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana

In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language

L'AMMINISTRATORE DELEGATO

MANAGING DIRECTOR



Dr. Ing. Roberto Cusolito

Data di Prima Emissione
First Issue Date
2007-10-30

Data di Prima Emissione ITALCERT
First Issue Date ITALCERT
2011-10-30

Data di Modifica
Modified Date
2019-11-06

Data di Scadenza
Expiration Date
2020-10-29



SGQ N° 023A

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



Certificate ES10/81671

The management system of

DELTALAB, S.L.

Polígono Industrial La Llana, Plaza De La Verneda 1,
08191 Rubí, Barcelona. Spain

has been assessed and certified as meeting the requirements of

ISO 13485:2016 EN ISO 13485:2016



For the following activities

Design, manufacture and sale of sterile and nonsterile medical devices for the collection, transport and conservation of biological samples for clinical and IVD analysis.

Distribution of non-active medical devices and in vitro diagnostic medical devices.

Diseño, fabricación y comercialización de productos sanitarios estériles y no estériles para la toma, transporte y conservación de muestras biológicas para análisis clínicos y de IVD.

Distribución de productos sanitarios no activos y productos sanitarios para diagnóstico in vitro.

This certificate is valid from 11 October 2019 until 11 October 2022 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 10 September 2022

Issue 9. Certified since 12 October 2010

Authorised by



0005

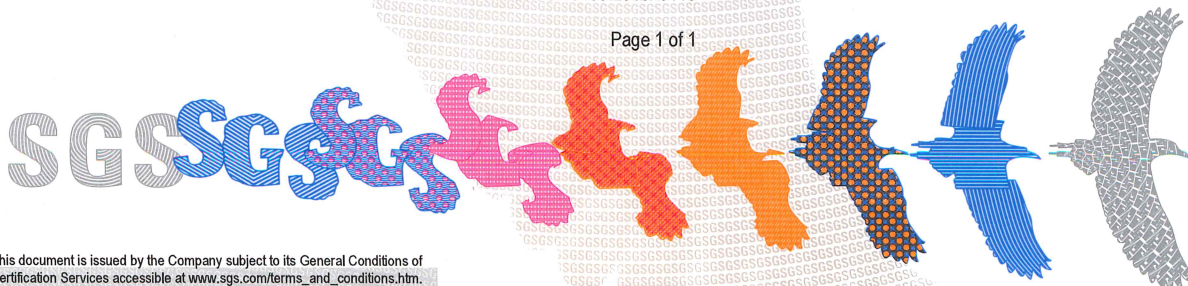
SGS United Kingdom Ltd

Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK

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HC SGS 13485 2016 0118

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Certificate ES19/86440

The management system of

DELTALAB GROUP
DELTALAB, S.L., KEYLAB, S.L.U.,
NIRCO, S.L., ENVASES FARMACÉUTICOS, S.A.

Pol. Ind. La Llana
Plaza de la Verneda, 1
08191 Rubí, Barcelona

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Design, manufacture and sale of laboratory material for the collection, transport and conservation of samples for microbiological, molecular biology, haematology, biochemistry, histology, microscopy and colorimetric analysis, general labware, containers and healthcare products. Manufacture and commercialization of consumables for the laboratory. Commercialization and distribution of equipment for the storage of prepared samples, cryogenic stored samples, syringes, general labware and industrial packages. Commercialization and distribution of equipment and instrumentation for the laboratory, diagnostic kits, healthcare products, cosmetics and food for special medical purposes. Commercialization, distribution, installation and technical service of equipment and instrumentation for the laboratory.

This certificate is valid from
29 August 2019 until 29 August 2022.
Issue 1.

This is a multisite certification. See following page(s).

Authorised by

Certification Management

SGS INTERNATIONAL CERTIFICATION SERVICES IBERICA, S.A.U.
C/Trespaderne, 29 28042 Madrid España
t 3491 313 8115 f 34 91 313 8102 www.sgs.com

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Certificate ES19/86440

SGS

DELTALAB GROUP
DELTALAB, S.L., KEYLAB, S.L.U.,
NIRCO, S.L., ENVASES FARMACÉUTICOS, S.A.

ISO 14001:2015

Issue 1



Sites where these activities are totally or partially carried out

DELTALAB, S.L.

Pol. Ind. La Llana, Plaza de la Verneda, 1 – 08191 Rubí, Barcelona (España)

Design, manufacture and sale of laboratory material for the collection, transport and conservation of samples for microbiological, molecular biology, haematology, biochemistry, histology, microscopy and colorimetric analysis. Commercialization of equipment for the storage of prepared samples, cryogenic stored samples, general labware and industrial packages.
Commercialization of equipment and instrumentation for the laboratory, diagnostic kits, healthcare products, cosmetics and food for special medical purposes.

KEYLAB, S.L.U.

Pol. Ind. La Llana, Avda. de la Llana, 115-117 – 08191 Rubí -Barcelona (España)

Design, manufacture and sale of laboratory material for the collection, transport and conservation of samples for microbiological, molecular biology, haematology, biochemistry, histology, microscopy and colorimetric analysis. Commercialization of equipment for the storage of prepared samples, cryogenic stored samples, general labware and industrial packages.
Commercialization of equipment and instrumentation for the laboratory, diagnostic kits, healthcare products, cosmetics and food for special medical purposes.



ENAC
CERTIFICACIÓN
Nº 05 / C - SC001

NIRCO, S.L.

Pol. Ind. Expansión, Puerto de Navafria, 12 - 28935 Móstoles -Madrid (España)
Pol. Ind. La Llana, Avda. de la Llana, 115-117 – 08191 Rubí -Barcelona (España)

Manufacture and commercialization of consumables for the laboratory.
Commercialization and distribution of diagnostic kits.
Commercialization, distribution, installation and technical service of equipment and instrumentation for the laboratory.

ENVASES FARMACÉUTICOS, S.A.

C/ Paralela, 15 - 28860 Paracuellos de Jarama (Madrid)

Design, manufacture and commercialization of laboratory material for the collection, transport and conservation of samples for analysis, laboratory material for general use, containers and products for personal care
Commercialisation and distribution of laboratory material for general use, products and equipment for personal care, syringes and cosmetic products.

Certificate ES19/86440.01



DELTALAB, S.L.

Pol. Ind. La Llana
Plaza de la Verneda, 1
08191 Rubí, Barcelona

has been assessed as part of the management system of DELTALAB GROUP
certified organization as meeting the requirements of

ISO 14001:2015



For the following activities:

- Design, manufacture and sale of laboratory material for the collection, transport and conservation of samples for microbiological, molecular biology, hematology, biochemistry, histology, microscopy and colorimetric analysis.
- Commercialization of equipment for the storage of prepared samples, cryogenic stored samples, general labware and industrial packages.
- Commercialization of equipment and instrumentation for the laboratory, diagnostic kits, healthcare products, cosmetics and food for special medical purposes.

in / from the following sites

Pol. Ind. La Llana, Plaza de la Verneda, 1 - 08191 Rubí (Barcelona)

Valid from
29 August 2019 until 29 August 2022
Issue 1.

This document is part of Certificate N°. ES19/86440.
The validity of this document is subject to the certificate.



Authorized by

Certification Management

SGS INTERNATIONAL CERTIFICATION SERVICES IBERICA, S.A.U.
C/Trespaderne, 29. 28042 Madrid. España.
t 34 91 313 8115 f 34 91 313 8102 www.sgs.com

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THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ/ICIM SPA has issued an IQNet recognized certificate that the organization:

KIMA S.r.l.

Via Leonardo Da Vinci, 22 - Zona Industriale Tognana - I-35028 Piove di Sacco (PD)

has implemented and maintains a

Quality Management System

for the following scope:

Trading of the products of the Group: diagnostic kits, culture media for microbiology, plastic disposable labware, test tubes with predetermined vacuum and sterile needles.

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: **2019-01-18**
 First issued on: **2007-01-18**
 Expires on: **2022-01-17**

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document.

Registration Number: **IT-53168**



Alex Stoichitoiu
 President of IQNET



Ing. Claudio Provetti
 President of CISQ

IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
 CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
 FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
 IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
 NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
 SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
 IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



K₃ EDTA – LOW VOLUME FOR PAEDIATRIC USE
K₃ EDTA – VOLUME RIDOTTO PER USO PEDIATRICO

Hematology polypropylene test tubes with pressure cap.

Provette per ematologia in polipropilene con tappo a pressione.

COD.	BLOOD/SANGUE	TEST TUBE/PROVETTA	CAP COLOURI/COLORE TAPPO
2100/1	1.0 ml	Ø 12 x 56 mm	Dark green / Verde scuro
2100/1/V	1.0 ml	Ø 12 x 56 mm	Violet / Viola



K₃ EDTA
K₃ EDTA

Hematology polypropylene test tubes with pressure cap.

Provette per ematologia in polipropilene con tappo a pressione.

COD.	BLOOD/SANGUE	TEST TUBE/PROVETTA	CAP COLOURI/COLORE TAPPO
2100	2.5 ml	Ø 12 x 56 mm	Dark green / Verde scuro
2101	2.5 ml	Ø 16 x 60 mm	Dark green / Verde scuro
2102	5.0 ml	Ø 16 x 60 mm	Dark green / Verde scuro
2105	2.5 ml	Ø 13 x 75 mm	Dark green / Verde scuro
2108	4.0 ml	Ø 13 x 75 mm	Dark green / Verde scuro
2100/V	2.5 ml	Ø 12 x 56 mm	Violet / Viola
2101/V	2.5 ml	Ø 16 x 60 mm	Violet / Viola
2102/V	5.0 ml	Ø 16 x 60 mm	Violet / Viola
2105/V	2.5 ml	Ø 13 x 75 mm	Violet / Viola
2108/V	4.0 ml	Ø 13 x 75 mm	Violet / Viola



K₃ EDTA
K₃ EDTA

Hematology polypropylene test tubes with pressure cap.

Provette per ematologia in polipropilene con tappo a pressione.

COD.	BLOOD/SANGUE	TEST TUBE/PROVETTA	CAP COLOURI/COLORE TAPPO
2103	2.5 ml	Ø 12 x 86 mm	Dark green / Verde scuro
2104	5.0 ml	Ø 12 x 86 mm	Dark green / Verde scuro
2107	10 ml	Ø 16 x 100 mm	Dark green / Verde scuro
2103/V	2.5 ml	Ø 12 x 86 mm	Violet / Viola
2104/V	5.0 ml	Ø 12 x 86 mm	Violet / Viola
2107/V	10 ml	Ø 16 x 100 mm	Violet / Viola



K₃ EDTA – LOW VOLUME FOR PAEDIATRIC USE
K₃ EDTA – VOLUME RIDOTTO PER USO PEDIATRICO

Hematology polypropylene test tubes with pressure pierceable rubber cap.

Provette per ematologia in polipropilene con tappo in gomma perforabile.

COD.	BLOOD/SANGUE	TEST TUBE/PROVETTA	CAP COLOURI/COLORE TAPPO
2500/1	1.5 ml	Ø 13 x 75 mm	Violet / Viola



TEST TUBES WITH SCREW CAP PROVETTE CON TAPPO A VITE

15 ML CONICAL TEST TUBES PROVETTE CONICHE DA 15 ML

Polypropylene test tubes, graduated, with screw cap which guarantees a perfect leakproof.

In polipropilene, graduate, con tappo a vite che ne garantisce la perfetta tenuta.

Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 5,000 g.
Autoclavable.

*Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 5.000 g.
Autoclavabili.*

COD.	TYPE/ TIPO
10352	Non sterile
10352/SG	Sterile
10352/SG/CS	Sterile - Individually wrapped / Confezione singola



CE

15 ML SERIGRAPHED CONICAL TEST TUBES PROVETTE CONICHE DA 15 ML SERIGRAFATE

Polypropylene test tubes, serigraphed, with tight screw cap.

In polipropilene, serigrafate, con tappo a vite che ne garantisce la perfetta tenuta.

Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 10,000 g.
Autoclavable at +121 °C and freezable up to -80 °C.

*Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 10.000 g.
Autoclavabili a +121 °C e congelabili fino a -80 °C*

COD.	TYPE/ TIPO
50352	Non sterile
50352/SG	Sterile
50352/SG/CS	Sterile - Individually wrapped / Confezione singola
65352	Non sterile - 50 places rack / Rack da 50 pezzi
65352/SG	Sterile - 50 places rack / Rack da 50 pezzi



CE

15 ML CONICAL TRANSPARENT TEST TUBES PROVETTE CONICHE TRASPARENTI DA 15 ML

In polystyrene, graduated, with yellow screw cap which guarantees a perfect leakproof.

In polistirolo, graduate, con tappo a vite giallo che ne garantisce la perfetta tenuta.

Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 3,500 g.

*Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 3.500 g.*

COD.	TYPE/ TIPO
11452	Non sterile
11452/SG	Sterile
11452/SG/CS	Sterile - Individually wrapped / Confezione singola



CE

TUBES FOR LIGHT-SENSITIVE MATERIALS AND REACTIONS PROVETTE PER CAMPIONI FOTOSENSIBILI

Sterile, Pyrogen-free, manufactured in polypropylene white colour, conical, with screen-printed graduation in green, leakproof screw cap. They ensure a complete shielding of the sample in order to preserve, in security, light-sensitive materials (drugs, H₂O₂, Chemicals, Reagents, etc.). Excellent resistance to low and high temperatures, good resistance to chemical agents.

Sterili, Apirogene, prodotte in polipropilene di colore bianco, coniche, con graduazione serigrafata in verde, tappo a vite a tenuta ermetica. Garantiscono una completa schermatura del campione per poter conservare in sicurezza materiali fotosensibili (Farmaci, H₂O₂, prodotti chimici, reagenti, ecc.). Ottima resistenza alle basse e alte temperature, buona resistenza agli agenti chimici.

Autoclavable at +121 °C and freezable up to -80 °C.
RCF max = 5,000 g.

*Autoclavabili a +121 °C e congelabili fino a -80 °C.
RCF max = 5.000 g.*

COD.	VOL. ML	DIM. MM	TYPE/ TIPO
70461/SG	50	Ø 30x115	
70461/SG/CS	50	Ø 30x115	Individually wrapped / Confezione singola
80461/SG	50	Ø 30x115	With self-standing base / Con base d'appoggio
80461/SG/CS	50	Ø 30x115	With self-standing base / Con base d'appoggio Individually wrapped / Confezione singola
70462/SG	15	Ø 17x120	
70462/SG/CS	15	Ø 17x120	Individually wrapped / Confezione singola



CE



MICRO TEST TUBES WITH SCREW CAP, 0.5 ML
MICROPROVETTE CON TAPPO A VITE DA 0,5 ML

Micro test tubes in transparent polypropylene, resistance to temperatures from -90 °C to +121 °C, suitable for centrifuge use up to RCF 25,000 g. DNase, RNase and pyrogen free.

Microprovette in polipropilene trasparente, resistenti a temperature da -90 °C a +121 °C, centrifugabili fino a RCF 25.000 g. Esenti da DNasi e RNasi, apirogene.

COD.	TYPE/ TIPO
1304	Conical, screw cap, O-ring / <i>Coniche, tappo con guarnizione</i>
1304/SG	Sterile - Conical, screw cap, O-ring / <i>Coniche, tappo con guarnizione</i>
1314	Conical, screw cap, without O-ring / <i>Coniche, tappo senza guarnizione</i>
1314/SG	Sterile - Conical, screw cap, without O-ring / <i>Coniche, tappo senza guarnizione</i>
1305	Skirted, screw cap, O-ring / <i>Con base, tappo con guarnizione</i>
1305/SG	Sterile - Skirted, screw cap, O-ring / <i>Con base, tappo con guarnizione</i>
1315	Skirted, screw cap, without O-ring / <i>Con base, tappo senza guarnizione</i>
1315/SG	Sterile - Skirted, screw cap, without O-ring / <i>Con base, tappo senza guarnizione</i>



MICRO TEST TUBES WITH SCREW CAP, 1.5 ML
MICROPROVETTE CON TAPPO A VITE DA 1,5 ML

Graduated micro test tubes in transparent polypropylene, resistance to temperatures from -90 °C to +121 °C, suitable for centrifuge use up to RCF 25,000 g. DNase, RNase and pyrogen free.

Microprovette graduate in polipropilene trasparente, resistenti a temperature da -90 °C a +121 °C, centrifugabili fino a RCF 25.000 g. Esenti da DNasi e RNasi, apirogene.

COD.	TYPE/ TIPO
1405	Conical, screw cap, O-ring / <i>Coniche, tappo con guarnizione</i>
1405/SG	Sterile - Conical, screw cap, O-ring / <i>Coniche, tappo con guarnizione</i>
1415	Conical, screw cap, without O-ring / <i>Coniche, tappo senza guarnizione</i>
1415/SG	Sterile - Conical, screw cap, without O-ring / <i>Coniche, tappo senza guarnizione</i>
1406	Skirted, screw cap, O-ring / <i>Con base, tappo con guarnizione</i>
1406/SG	Sterile - Skirted, screw cap, O-ring / <i>Con base, tappo con guarnizione</i>
1416	Skirted, screw cap, without O-ring / <i>Con base, tappo senza guarnizione</i>
1416/SG	Sterile - Skirted, screw cap, without O-ring / <i>Con base, tappo senza guarnizione</i>



MICRO TEST TUBES WITH SCREW CAP, 2 ML
MICROPROVETTE CON TAPPO A VITE DA 2 ML

Graduated micro test tubes in transparent polypropylene, resistance to temperatures from -90 °C to +121 °C, suitable for centrifuge use up to RCF 25,000 g. DNase, RNase and pyrogen free.

Microprovette graduate in polipropilene trasparente, resistenti a temperature da -90 °C a +121 °C, centrifugabili fino a RCF 25.000 g. Esenti da DNasi e RNasi, apirogene.

COD.	TYPE/ TIPO
1506	Conical, screw cap, O-ring / <i>Coniche, tappo con guarnizione</i>
1506/SG	Sterile - Conical, screw cap, O-ring / <i>Coniche, tappo con guarnizione</i>
1516	Conical, screw cap, without O-ring / <i>Coniche, tappo senza guarnizione</i>
1516/SG	Sterile - Conical, screw cap, without O-ring / <i>Coniche, tappo senza guarnizione</i>
1507	Skirted, screw cap, O-ring / <i>Con base, tappo con guarnizione</i>
1507/SG	Sterile - Skirted, screw cap, O-ring / <i>Con base, tappo con guarnizione</i>
1517	Skirted, screw cap, without O-ring / <i>Con base, tappo senza guarnizione</i>
1517/SG	Sterile - Skirted, screw cap, without O-ring / <i>Con base, tappo senza guarnizione</i>



OPAQUE MICRO TEST TUBES WITH SCREW CAP
MICROPROVETTE OPACHE CON TAPPO A VITE

In polypropylene, brown colour. Studied for light-sensitive samples usage. Resistance to temperatures from -196 °C to 121 °C. Micro test tubes are certified RNase, DNase, DNA and pyrogen free.

In polipropilene di colore marrone. Studiate per l'utilizzo con campioni sensibili alla luce. Resistenti a temperature da -196 °C a +121 °C. Le microprovette sono esenti da RNasi, DNasi, DNA e apirogene.

COD.	TYPE/ TIPO	VOL. ML	DIM. MM	RCF MAX
1205	Skirted / <i>Con base</i>	0.5	Ø 11 x 44	17,000 g.
1215	Skirted / <i>Con base</i>	1.5	Ø 11 x 44	17,000 g.
1216	Conical / <i>Coniche</i>	1.5	Ø 11 x 44	20,000 g.
1218	Skirted / <i>Con base</i>	2.0	Ø 11 x 44	17,000 g.
1200	Screw cap / <i>Tappo a vite</i>		Ø 13 x 8	

PCR TUBES PROVETTE PER PCR

PCR reaction tubes are made in highly purified and optically clear polypropylene. The ultra thin and uniform wall thickness guarantees fast and efficient heat transfer during amplification. All PCR tubes are available with domed caps as well with flat caps, easily markable and pierceable. All the caps guarantee a perfect leakproof, avoiding any risk of sample evaporation during the cycles. Optional "shielded" caps reduce the risk of any possible contamination.

Le provette per PCR sono realizzate in polipropilene altamente purificato e perfettamente trasparente. Lo spessore delle pareti è ultra sottile ed uniforme al fine di garantire un trasferimento veloce ed efficiente di calore durante l'amplificazione. Tutte le provette per PCR sono disponibili con tappi a cupola e con tappi piatti, facilmente marcabili e perforabili. Tutti i tappi garantiscono una perfetta tenuta, eliminando ogni rischio di evaporazione del campione durante l'utilizzo. La versione con tappo con scudo di protezione riduce il rischio di eventuali contaminazioni.



Compatible with most of thermal cyclers. Supplied in re-sealable bags. Certified RNase, DNase and DNA free, PCR-Clean, pyrogen free. Autoclavable.

Compatibili con la maggior parte dei termociclatori. Fornite in sacchetti richiudibili. Certificate RNasi, DNasi e DNA free, PCR-Clean, apirogene. Autoclavabili.

COD.	VOL. ML	CAP TYPE / TIPO TAPPO
1203/C	0.2	Domed cap / A cupola
1203/C/TS	0.2	Domed, shielded cap / A cupola con scudo di protezione



Compatible with most of thermal cyclers. Supplied in re-sealable bags. Certified RNase, DNase and DNA free, PCR-Clean, pyrogen free. Autoclavable.

Compatibili con la maggior parte dei termociclatori. Fornite in sacchetti richiudibili. Certificate RNasi, DNasi e DNA free, PCR-Clean, apirogene. Autoclavabili.

COD.	VOL. ML	CAP TYPE / TIPO TAPPO
1203/N	0.2	Flat cap / Piatto
1203/TS	0.2	Flat, shielded cap / Piatto con scudo di protezione



Compatible with most of thermal cyclers. Supplied in re-sealable bags. Certified RNase, DNase and DNA free, PCR-Clean, pyrogen free. Autoclavable.

Compatibili con la maggior parte dei termociclatori. Fornite in sacchetti richiudibili. Certificate RNasi, DNasi e DNA free, PCR-Clean, apirogene. Autoclavabili.

COD.	VOL. ML	CAP TYPE / TIPO TAPPO
1204/C	0.5	Domed cap / A cupola
1204	0.5	Flat cap / Piatto
1204/P	0.5	Perforabile flat cap / Piatto, perforabile



0.5 ml microtubes

Made of ultra clear polypropylene. **Autoclavable**. Tubes have a frosted writing surface on side and on closure for better sample identification.

Caps are easy to handle and can be opened and closed with one hand. Lids are easily pierceable. Tubes have moulded-in graduations in 100 ul increments from 0.1 to 0.6 ml.

Model **4092.1NS**, with a low adhesion surface, is specially designed for research procedures such as protein work and nucleic acid amplifications.

Made from special resins to minimise liquid retention and ensure optimum sample yield, thus eliminating the use of lubricants that may be harmful to samples. The proprietary formulation is completely **non-reactive**.

RNAse, DNase and PCR inhibitors free.

Can be used from **-80 °C to 121 °C**.

Dimensions: 30 x 8 mm.



Will withstand centrifugation up to **17,000 xg**.

code	description	case quantity	case weight	case volume
4092.1N	natural graduated	10 x 1,000	7.28	0.053
4092.1NS	low adherence natural graduated	10 x 500	3.42	0.028



Standard 1.5 ml microtubes

Made of ultra clear polypropylene. **Autoclavable**.

Attached flat caps.

Tubes can be easily opened and closed with one hand. Ideal for the storage and freezing of any kind of biological material (cells, sperm, bacteria, etc.).

Can be used at temperatures down to **-100 °C**.



Will withstand centrifugation up to **21,000 xg**.

code	dimensions Ø x h mm	colour	case quantity	case weight	case volume
200400	10.86 x 39.06	natural	5 x 1,000	5.40	0.051
200401	10.86 x 39.06	yellow	5 x 1,000	5.40	0.051
200405	10.86 x 39.06	blue	5 x 1,000	5.40	0.051
200407	10.86 x 39.06	green	5 x 1,000	5.40	0.051
200410	10.86 x 39.06	orange	5 x 1,000	5.40	0.051



1.5 ml microtubes

Manufactured in polypropylene. **Autoclavable**.

Easy opening and closing.

Graduated tube.

It features a frosted area for writing. Flat cap.



Will withstand centrifugation up to **21,000 xg**.

code	dimensions Ø x h mm	case quantity	case weight	case volume
200400P	10.2 x 39.9	12 x 500	7.4	0.055



Microprovette

Micro test tubes



18028
NON STERILE

Tappo per provetta R.I.A.
Stopper for R.I.A. test tube.



18052
NON STERILE

Tappo alettato per provette Ø 12 mm.
Stopper with tongues for Ø 12 mm test tubes.



18026
NON STERILE

Provetta per R.I.A. in polistirolo.
Polystyrene test tube for R.I.A.



18056
NON STERILE

Provetta tipo Sorwall CWI in polistirolo.

Polystyrene test tubes Sorwall CWI type.

Vol. 3 ml.
Ø 11x70 mm.

Vol. 5 ml.
Ø 12x75 mm.



18054
NON STERILE

Provetta in polistirolo.
Polystyrene test tube.

Vol. 3 ml.
Ø 12x56 mm.



18166
NON STERILE

Microprovetta conica in polipropilene con tappo. Tipo Eppendorf.

Polypropylene micro conical test tube with cap. Eppendorf type.

Vol. 1,5 ml.

2 ml graduated microtube

Microtubes made of ultra clear polypropylene. **Autoclavable.**
 2 ml graduated tubes with frosted area for writing.
 Flat cap that features a secure lock with safety shield.
 Easy handling with just one hand.
 They can be used at temperatures from **-86 °C** up to **121 °C**.

Withstand centrifugation up to **10,000 xg**.

code	dimensions Ø x h mm	case quantity	case weight	case volume
4092.7N	10.3 x 40.5	10 x 500	5.89	0.056

5 ml Graduated Microtube

5 ml microtubules are the perfect choice for intermediate volume between microcentrifuge tubes and 15 ml conical tubes.
 Made of transparent polypropylene. The microtubes are graduated each 250 µL and are supplied with a matte band able to write in.
 Flat cap is attached to the tube. Easy handling; microtube can be opened and close with one hand.
 Can be used from Resistant to temperatures from **-80 °C** to **121 °C**.
Autoclavable. Free of DNA, DNase, RNase and PCR inhibitors.

Whitstand centrifugation up to **25,000 xg**.

code	dimensions Ø x h mm	case quantity	case weight	case volume
4092.8N	1.9 x 6	250	0.813	0.0078

Please find racks for these microtubes on chapter **Sample Storage**



See **M-015** pag. 220



TIPS FOR MICROPIPETTES EPPENDORF® TYPE PUNTALI PER MICROPIPETTE TIPO EPPENDORF®

Tips made of medical high purity polypropylene, cadmium and heavy metal free. Manufactured with particular precision, that ensures a perfect seal with the compatibles micropipettes and an optimal directionality of liquids in the emptying process. Highly transparent and with an excellent degree of waterproofness. Autoclavable, latex-free device.

Available with different packaging:

- Not sterile in bags of 1,000 pieces
- Sterile in bags of 5 pieces or individually wrapped
- Sterile or not sterile in autoclavable rack with lid of 96 pieces
- Refill trays of 96 pieces

Puntali realizzati in polipropilene medicale ad elevata purezza ed esente da Cadmio ed altri metalli pesanti. Prodotti con particolare precisione per una perfetta tenuta con le micropipette compatibili e per una ottimale direzionalità dei liquidi in fase di svuotamento. Altamente trasparenti e con ottimo grado di idrorepellenza. Autoclavabili, latex free.

Disponibili in diversi confezionamenti:

- Non sterili in sacchetti da 1.000 pezzi
- Sterili in confezioni da 5 pezzi o in confezione singola
- Sterili o non sterili in rack autoclavabile con coperchio da 96 pezzi
- Piastrine intercambiabili (Refill) da 96 pezzi



COD.	VOL. µL	COLOUR COLORE	PACKING CONFEZIONE	COMPATIBILITY COMPATIBILITÀ
1001/E	50-1000	Blue / Blu	1000 pcs / 1000 pz	Eppendorf® all model
1001/E/SG	50-1000	Blue / Blu	Sterile - 5 pcs / 5 pz	Gilson® Pipetman P1000
1001/E/SG/CS	50-1000	Blue / Blu	Sterile ind. wrapped /conf. singola	Biohit® Proline
4001/E	50-1000	Blue / Blu	Rack	Brand® Transferpette
4001/E/SG	50-1000	Blue / Blu	Sterile - Rack	Socorex® Calibra
1601	50-1000	Blue / Blu	Refill	HTL® Discovery DV1000
				Nichiryo®
				Thermo Scientific™
				Finnpipette™

COD.	VOL. µL	COLOUR COLORE	PACKING CONFEZIONE	COMPATIBILITY COMPATIBILITÀ
1202/E	5-200	Yellow / Giallo	1000 pcs / 1000 pz	Eppendorf® all model
1202/E/SG	5-200	Yellow / Giallo	Sterile - 5 pcs / 5 pz	Gilson® Pipetman P20-100-200
1202/E/SG/CS	5-200	Yellow / Giallo	Sterile ind. wrapped /conf. singola	Biohit® Proline & mLine
4202/E	5-200	Yellow / Giallo	Rack	Brand® Transferpette
4202/E/SG	5-200	Yellow / Giallo	Sterile - Rack	Socorex® Acura & Calibra
1602	5-200	Yellow / Giallo	Refill	HTL® Discovery
				Nichiryo®
				Thermo Scientific™
				Finnpipette™

COD.	VOL. µL	COLOUR COLORE	PACKING CONFEZIONE	COMPATIBILITY COMPATIBILITÀ
1002/U	20-300 graduated / beveled	Neutral / Neutro	1000 pcs / 1000 pz	Eppendorf® all model
1002/U/SG	20-300 graduated / beveled	Neutral / Neutro	Sterile - 5 pcs / 5 pz	Gilson® Pipetman P200
1002/U/SG/CS	20-300 graduated / beveled	Neutral / Neutro	Sterile ind. wrapped /conf. singola	Biohit® Proline
4002/U	20-300 graduated / beveled	Neutral / Neutro	Rack	Brand® Transferpette
4002/U/SG	20-300 graduated / beveled	Neutral / Neutro	Sterile - Rack	Socorex® Acura (single channel)
1970	20-300 graduated / beveled	Neutral / Neutro	Refill	HTL® Discovery DV200
				Nichiryo®
				Thermo Scientific™
				Finnpipette™

COD.	VOL. µL	COLOUR COLORE	PACKING CONFEZIONE	COMPATIBILITY COMPATIBILITÀ
1402/E	2-20	Neutral / Neutro	1000 pcs / 1000 pz	Eppendorf® all model
1402/E/SG	2-20	Neutral / Neutro	Sterile - 5 pcs / 5 pz	Gilson® Pipetman P20
1402/E/SG/CS	2-20	Neutral / Neutro	Sterile ind. wrapped /conf. singola	HTL® Discovery
4402/E	2-20	Neutral / Neutro	Rack	Nichiryo®
4402/E/SG	2-20	Neutral / Neutro	Sterile - Rack	Thermo Scientific™
1603	2-20	Neutral / Neutro	Refill	Finnpipette™

COD.	VOL. µL	COLOUR COLORE	PACKING CONFEZIONE	COMPATIBILITY COMPATIBILITÀ
1202/C	0.5-20 Cristal	Neutral / Neutro	1000 pcs / 1000 pz	Eppendorf® Reference, Research, Research plus
1202/C/SG	0.5-20 Cristal	Neutral / Neutro	Sterile - 5 pcs / 5 pz	Gilson® Pipetman P20
1202/C/SG/CS	0.5-20 Cristal	Neutral / Neutro	Sterile ind. wrapped /conf. singola	P10 - P20 no ejector
4202/C	0.5-20 Cristal	Neutral / Neutro	Rack	Biohit® Proline
4202/C/SG	0.5-20 Cristal	Neutral / Neutro	Sterile - Rack	Brand® transferpette
1702	0.5-20 Cristal	Neutral / Neutro	Refill	Socorex® Acura
				HTL® Discovery DV10
				Thermo Scientific™
				Finnpipette™

1 - 5 ml macrotip

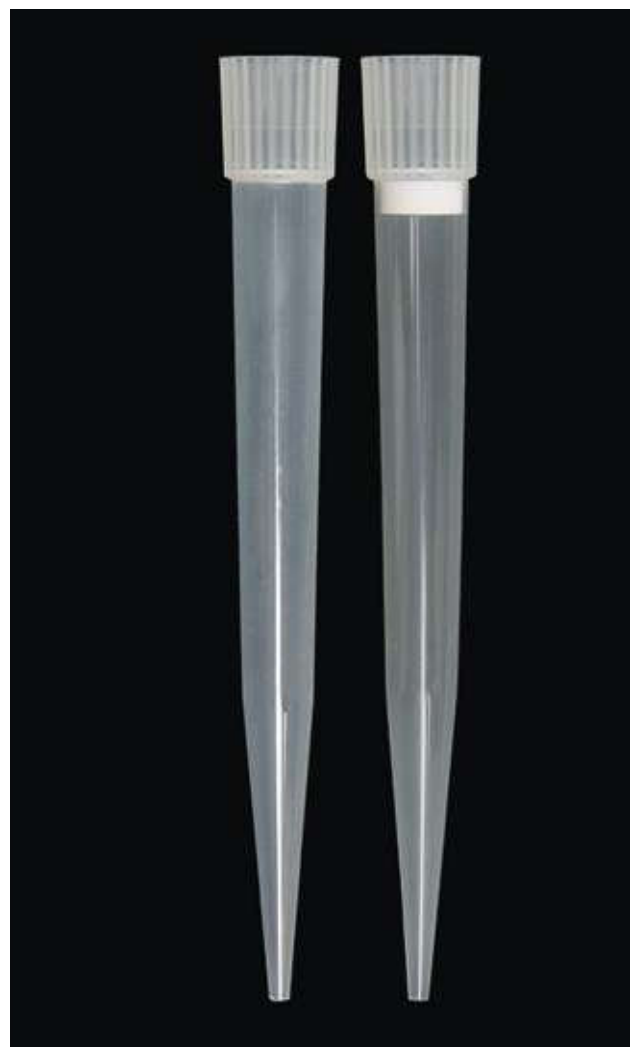
Natural colour universal macro tip, with collar. Eppendorf® type.
 Rack made of polypropylene **autoclavable** up to **121 °C**. Polycarbonate transparent lid and marble base.
 Sliding lid.

For use (but not limited to)

Biohit®, Dsg®, Eppendorf®, Genex®, Jencons®, Socorex® Acura 835.



code	description	sterile	case quantity	case weight	case volume
● 200075	tips in bulk	no	8 x 250	5.90	0.088
● 199075	50 tips rack	no	4 x 50	1.98	0.015
● ● ● 200075RF	50 tips rack filter	STERILE R	4 x 50	2.50	0.015



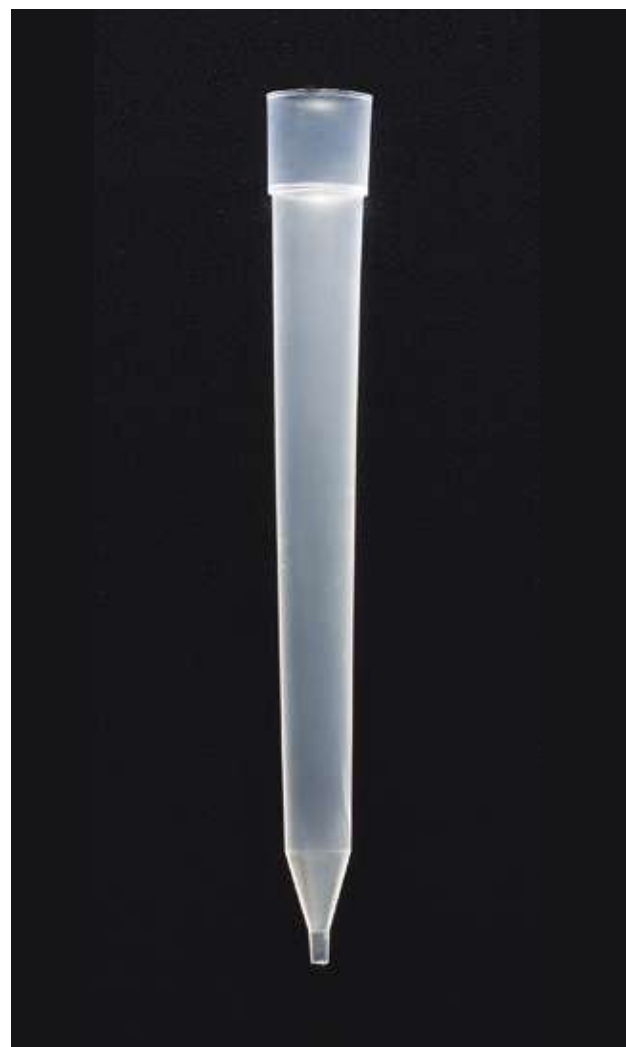
1 - 5 ml macrotip

Natural colour universal macro tip with collar. Socorex® type.

For use (but not limited to) Nichiryo®, Oxford®.

código	descripción	estéril	cantidad caja	peso caja	volumen caja
162005*	tips in bulk	no	14 x 250	9.80	0.096
662005	single tips individually wrapped	STERILE R	250	0.90	0.009

* Minimum unit sale: 250.



Colour codes:

- RNase and DNase free
- Metal free
- Pyrogen free

TEST TUBES WITH SCREW CAP PROVETTE CON TAPPO A VITE

15 ML CONICAL TEST TUBES PROVETTE CONICHE DA 15 ML

Polypropylene test tubes, graduated, with screw cap which guarantees a perfect leakproof.

In polipropilene, graduate, con tappo a vite che ne garantisce la perfetta tenuta.

Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 5,000 g.
Autoclavable.

*Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 5.000 g.
Autoclavabili.*

COD.	TYPE/ TIPO
10352	Non sterile
10352/SG	Sterile
10352/SG/CS	Sterile - Individually wrapped / Confezione singola



CE

15 ML SERIGRAPHED CONICAL TEST TUBES PROVETTE CONICHE DA 15 ML SERIGRAFATE

Polypropylene test tubes, serigraphed, with tight screw cap.

In polipropilene, serigrafate, con tappo a vite che ne garantisce la perfetta tenuta.

Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 10,000 g.
Autoclavable at +121 °C and freezable up to -80 °C.

*Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 10.000 g.
Autoclavabili a +121 °C e congelabili fino a -80 °C*

COD.	TYPE/ TIPO
50352	Non sterile
50352/SG	Sterile
50352/SG/CS	Sterile - Individually wrapped / Confezione singola
65352	Non sterile - 50 places rack / Rack da 50 pezzi
65352/SG	Sterile - 50 places rack / Rack da 50 pezzi



CE

15 ML CONICAL TRANSPARENT TEST TUBES PROVETTE CONICHE TRASPARENTI DA 15 ML

In polystyrene, graduated, with yellow screw cap which guarantees a perfect leakproof.

In polistirolo, graduate, con tappo a vite giallo che ne garantisce la perfetta tenuta.

Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 3,500 g.

*Vol. 15 ml.
Ø 17 x 120 mm.
RCF max = 3.500 g.*

COD.	TYPE/ TIPO
11452	Non sterile
11452/SG	Sterile
11452/SG/CS	Sterile - Individually wrapped / Confezione singola



CE

TUBES FOR LIGHT-SENSITIVE MATERIALS AND REACTIONS PROVETTE PER CAMPIONI FOTOSENSIBILI

Sterile, Pyrogen-free, manufactured in polypropylene white colour, conical, with screen-printed graduation in green, leakproof screw cap. They ensure a complete shielding of the sample in order to preserve, in security, light-sensitive materials (drugs, H₂O₂, Chemicals, Reagents, etc.). Excellent resistance to low and high temperatures, good resistance to chemical agents.

Sterili, Apirogene, prodotte in polipropilene di colore bianco, coniche, con graduazione serigrafata in verde, tappo a vite a tenuta ermetica. Garantiscono una completa schermatura del campione per poter conservare in sicurezza materiali fotosensibili (Farmaci, H₂O₂, prodotti chimici, reagenti, ecc.). Ottima resistenza alle basse e alte temperature, buona resistenza agli agenti chimici.

Autoclavable at +121 °C and freezable up to -80 °C.
RCF max = 5,000 g.

*Autoclavabili a +121 °C e congelabili fino a -80 °C.
RCF max = 5.000 g.*

COD.	VOL. ML	DIM. MM	TYPE/ TIPO
70461/SG	50	Ø 30x115	
70461/SG/CS	50	Ø 30x115	Individually wrapped / Confezione singola
80461/SG	50	Ø 30x115	With self-standing base / Con base d'appoggio
80461/SG/CS	50	Ø 30x115	With self-standing base / Con base d'appoggio Individually wrapped / Confezione singola
70462/SG	15	Ø 17x120	
70462/SG/CS	15	Ø 17x120	Individually wrapped / Confezione singola



CE



Puntali

Tips



18293
NON STERILE
18294
STERILE

Puntale bianco per autopipetta tipo Gilson micro.

White tip for automatic pipette micro Gilson type.

Vol. 0:10 ul.



18291
NON STERILE
18292
STERILE

Puntale bianco per autopipetta tipo Eppendorf micro.

White tip for automatic pipette micro Eppendorf type.

Vol. 0:10 ul.



18260
NON STERILE
18261
STERILE

Puntale giallo per autopipetta tipo Gilson.

Yellow tip for automatic pipette Gilson type.

Vol. 0:200 ul.



18170
NON STERILE
18171
STERILE

Puntale giallo per autopipetta tipo Eppendorf-Brand-Socorex.

Yellow tip for automatic pipette Eppendorf-Brand-Socorex type.

Vol. 0:200 ul.



18172
NON STERILE
18173
STERILE

Puntale azzurro per autopipetta tipo Eppendorf-Gilson-Brand-Socorex.

Light blue tip for automatic pipette Eppendorf-Gilson-Brand-Socorex type.

Vol. 200:1000 ul.