

Алматы (7273)495-231
 Ангарт (3955)60-70-56
 Архангельск (8182)63-90-72
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Благовещенск (4162)22-76-07
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Владикавказ (8672)28-90-48
 Владимир (4922) 49-43-18
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
 Иваново (4932)77-34-06
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Коломна (4966)23-41-49
 Кострома (4942)77-07-48
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Курган (3522)50-90-47
 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Ноябрьск (3496)41-32-12
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Петрозаводск (8142)55-98-37
 Псков (8112)59-10-37
 Пермь (342)205-81-47

Россия (495)268-04-70

Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Саранск (8342)22-96-24
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Сыктывкар (8212)25-95-17
 Сургут (3462)77-98-35
 Тамбов (4752)50-40-97
 Тверь (4822)63-31-35

Казахстан (772)734-952-31

Тольятти (8482)63-91-07
 Томск (3822)98-41-53
 Тула (4872)33-79-87
 Тюмень (3452)66-21-18
 Улан-Удэ (3012)59-97-51
 Ульяновск (8422)24-23-59
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Чебоксары (8352)28-53-07
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Чита (3022)38-34-83
 Якутск (4112)23-90-97
 Ярославль (4852)69-52-93

<https://aptaca.nt-rt.ru> || acj@nt-rt.ru

Наконечники и пипетки



TIPS FOR MICROPIPETTES EPPENDORF® TYPE

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. Compatibility:
 Eppendorf® all model, Gilson® Pipetman P1000, Biohit® Proline, Brand® Transferpette, Socorex® Calibra, HTL® Discovery DV1000, Nichiryo®, Thermo Scientific™ Finn timer™.

Cod.	Colour	Packing	Vol. µl
1001/E	Blue	1000 pcs	50-1000
1001/E/SG	Blue	5 pcs - sterile	50-1000
1001/E/SG/CS	Blue	Ind. wrapped - sterile	50-1000
4001/E	Blue	Rack	50-1000
4001/E/SG	Blue	Rack - Sterile	50-1000

Cod.	Colour	Packing	Vol. µl
1601	Blue	Refill	50-1000



TIPS FOR MICROPIPETTES EPPENDORF® TYPE

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. Compatibility: Eppendorf® all model, Gilson® Pipetman P20 -100-200, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura & Calibra, HTL® Discovery, Nichiryo®, Thermo Scientific™ Finnpiptette™.

Cod.	Colour	Packing	Vol. µl
1202/E	Yellow	1000 pcs	5-200
1202/E/SG	Yellow	5 pcs - sterile	5-200
1202/E/SG/CS	Yellow	Ind. wrapped - sterile	5-200
4202/E	Yellow	Rack	5-200
4202/E/SG	Yellow	Rack - Sterile	5-200
1602	Yellow	Refill	5-200



TIPS FOR MICROPIPETTES EPPENDORF® TYPE

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.

Compatibility:
 Eppendorf® all model, Gilson® Pipetman P200, Biohit® Proline, Brand® Transferpette, Socorex® Acura (single channel), HTL® Discovery DV200, Nichiryo®, Thermo Scientific™ Finn timer™.

Cod.	Colour	Packing	Vol. µl
1002/U	Neutral	1000 pcs	20-300 graduated / beveled
1002/U/SG	Neutral	5 pcs - sterile	20-300 graduated / beveled
1002/E/SG/CS	Neutral	Ind. wrapped - sterile	20-300 graduated / beveled
4002/U	Neutral	Rack	20-300 graduated / beveled
4002/U/SG	Neutral	Rack - Sterile	20-300 graduated / beveled
1970	Neutral	Refill	20-300 graduated / beveled



TIPS FOR MICROPIPETTES EPPENDORF® TYPE

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.

Compatibility: Eppendorf® all model, Gilson® Pipetman P20, HTL® Discovery, Nichiryo®, Thermo Scientific™ Finn timer™.

Cod.	Colour	Packing	Vol. µl
1402/E	Neutral	1000 pcs	2 - 20
1402/E/SG	Neutral	5 pcs - sterile	2 - 20
1402/E/SG/CS	Neutral	Ind. wrapped - sterile	2 - 20
4402/E	Neutral	Rack	2 - 20
4402/E/SG	Neutral	Rack - Sterile	2 - 20
1603	Neutral	Refill	2 - 20



TIPS FOR MICROPIPETTES EPPENDORF® TYPE

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.

Compatibility:

Eppendorf® Reference, Research, Research plus 0.5 - 10 µl, Gilson® Pipetman P2 - P10 - P20 no ejector, Biohit® Proline, Brand® transferpette, Socorex® Acura, HTL® Discovery DV10, Thermo Scientific™ Finnpiquette™.

Cod.	Colour	Packing	Vol. µl
1202/C	Neutral	1000 pcs	0,5-20 Cristal
1202/C/SG	Neutral	5 pcs - sterile	0,5-20 Cristal
1202/C/SG/CS	Neutral	Ind. wrapped - sterile	0,5-20 Cristal
4202/C	Neutral	Rack	0,5-20 Cristal
4202/C/SG	Neutral	Rack - Sterile	0,5-20 Cristal
1702	Neutral	Refill	0,5-20 Cristal



TIPS FOR MICROPIPETTES GILSON® TYPE

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. Compatibility: Gilson® Pipetman P1000, Eppendorf® Research, Biohit® Proline, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette™, Rainin® “standard” (no LTS), Volac®, Accumax®.

Cod.	Colour	Packing	Vol. µl
1001/G	Blue	1000 pcs	50-1000

Cod.	Colour	Packing	Vol. µl
1001/G/SG	Blue	5 pcs - sterile	50-1000
1001/G/SG/CS	Blue	Ind. wrapped - sterile	50-1000
4001/G	Blue	Rack	50-1000
4001/G/SG	Blue	Rack - Sterile	50-1000
1801	Blue	Refill	100-1000



TIPS FOR MICROPIPETTES GILSON® TYPE

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.



TIPS FOR MICROPIPETTES GILSON® TYPE

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.



TIPS FOR MICROPIPETTES GILSON® TYPE

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.



TIPS FOR MICROPIPETTES GILSON® TYPE

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.



TIPS FOR MICROPIPETTES GILSON® TYPE

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.



UNIVERSAL TIPS

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.

Cod.	Colour	Packing	Vol. µl
1025/U	Neutral	500 pcs	50 - 1250 graduated
1025/U/SG	Neutral	5 pcs - sterile	50 - 1250 graduated
1025/U/SG/CS	Neutral	Ind. wrapped - sterile	50 - 1250 graduated



UNIVERSAL TIPS

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.

Cod.	Colour	Packing	Vol. µl
1001/U	Blue	1000 pcs	50-1000
1001/U/SG	Blue	5 pcs - sterile	50-1000
1001/U/SG/CS	Blue	Ind. wrapped - sterile	50-1000
4001/U	Blue	Rack	50-1000
4001/U/SG	Blue	Rack - Sterile	50-1000
1851	Blue	Refill	50-1000



UNIVERSAL TIPS

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpipette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



UNIVERSAL TIPS

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpipette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



UNIVERSAL TIPS

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



UNIVERSAL TIPS

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES BIOHIT® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES BIOHIT M-LINE®, BIOHIT PROLINE PLUS® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES BECKMAN® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES OXFORD® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES OXFORD® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES MLA® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The

lengthened shape allows an optimized use and lower liquid retention. 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.



TIPS FOR MICROPIPETTES MLA® TYPE

New tips models studied for a widest compatibility with different kinds of micropipettes: Eppendorf®, Gilson®, Biohit® Proline & mLine, Brand® Transferpette, Socorex® Acura, HTL® Discovery & Labmat, Nichiryo®, Thermo Scientific™ Finnpiquette®, Elkay®, Jencons®, DSG®, Genex®, AHN pipet4u® and similar. The lengthened shape allows an optimized use and lower liquid retention. 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.



MACRO TIPS

High precision 5 and 10 ml macro tips allow a quick, safe and efficient handling of larger volumes. Tips made of medical high purity polypropylene, cadmium and heavy metal free.

Manufactured with particular precision, that ensures a perfect seal of 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 - Sterile in bags of 5 pieces - Not sterile in autoclavable rack with lid. Compatibility: Socorex® Calibra - HTL® Discovery DV5000 - Nichiryo®.

Cod.	Colour	Packing	Mod.	Vol. µl
5001/O	Blue	250 pcs	Gilson® Pipetman P5000	1000-5000
5001/O/SG	Blue	5 pcs - sterile	Gilson® Pipetman P5000	1000-5000
6001/O	Blue	Rack 50 pcs	Gilson® Pipetman P5000	1000-5000



MACRO TIPS

High precision 5 and 10 ml macro tips allow a quick, safe and efficient handling of larger volumes. Tips made of medical high purity polypropylene, cadmium and heavy metal free.

Manufactured with particular precision, that ensures a perfect seal of 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 - Sterile in bags of 5 pieces - Not sterile in autoclavable rack with lid. Compatibility: Socorex® Calibra - HTL® Discovery DV5000 - Nichiryo®.



MACRO TIPS

High precision 5 and 10 ml macro tips allow a quick, safe and efficient handling of larger volumes. Tips made of medical high purity polypropylene, cadmium and heavy metal free.

Manufactured with particular precision, that ensures a perfect seal of 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 - Sterile in bags of 5 pieces - Not sterile in autoclavable rack with lid. Compatibility: Socorex® Calibra - HTL® Discovery DV5000 - Nichiryo®.



MACRO TIPS

High precision 5 and 10 ml macro tips allow a quick, safe and efficient handling of larger volumes. Tips made of medical high purity polypropylene, cadmium and heavy metal free.

Manufactured with particular precision, that ensures a perfect seal of 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 - Sterile in bags of 5 pieces - Not sterile in autoclavable rack with lid. Compatibility: Socorex® Calibra - HTL® Discovery DV5000 - Nichiryo®.



MACRO TIPS

High precision 5 and 10 ml macro tips allow a quick, safe and efficient handling of larger volumes. Tips made of medical high purity polypropylene, cadmium and heavy metal free. Manufactured with particular precision, that ensures a perfect seal of 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 - Sterile in bags of 5 pieces - Not sterile in autoclavable rack with lid. Compatibility: Socorex® Calibra - HTL® Discovery DV5000 - Nichiryo®.



TIPS FOR GEL LOADING

Clear polypropylene tips include long, thin capillary sections for gel loading, for use in nucleic acid sequencing. The thin capillary fits between narrow wells gel plates to enable accurate gel electrophoresis combs filling. Tips for gel loading available in bags of 1,000 pieces non sterile and in rack with lid of 96 pieces sterile, DNA, DNase, RNase and Pyrogen free. Compatible with Gilson Pipetman® P20-P100-P200, Eppendorf®, Biohit® Proline & mLine, Socorex® Acura, HTL® Discovery, Nichiryo®, Thermo Scientific™ Finn timer™ and similar micropipettes. They are also available

with filter (an aerosol barrier) to guard against airborne contamination and cross-contamination of samples. Material: polypropylene. Autoclavable.

Cod.	Description	Colour	Packing	Vol. µl
19702	Non sterile	Neutral	1000 pcs	0.1-200
9702	Sterile	Neutral	Rack 96 pcs	0.1-200



TIPS FOR GEL LOADING

Clear polypropylene tips include long, thin capillary sections for gel loading, for use in nucleic acid sequencing. The thin capillary fits between narrow wells gel plates to enable accurate gel electrophoresis combs filling. Tips for gel loading available in bags of 1,000 pieces non sterile and in rack with lid of 96 pieces sterile, DNA, DNase, RNase and Pyrogen free. Compatible with Gilson Pipetman® P20-P100-P200, Eppendorf®, Biohit® Proline & mLine, Socorex® Acura, HTL® Discovery, Nichiryo®, Thermo Scientific™ Finn timer™ and similar micropipettes. They are also available with filter (an aerosol barrier) to guard against airborne contamination and cross-contamination of samples. Material: polypropylene. Autoclavable.

Cod.	Description	Colour	Packing	Vol. µl
19720	Sterile - With filter	Neutral	Rack 96 pcs	0.1-20



TIPS FOR GEL LOADING

Clear polypropylene tips include long, thin capillary sections for gel loading, for use in nucleic acid sequencing. The thin capillary fits between narrow wells gel plates to enable accurate gel electrophoresis combs filling. Tips for gel loading available in bags of 1,000 pieces non sterile and in rack with lid of 96 pieces sterile, DNA, DNase, RNase and Pyrogen free. Compatible with Gilson Pipetman® P20-P100-P200, Eppendorf®, Biohit® Proline & mLine, Socorex® Acura, HTL® Discovery, Nichiryo®, Thermo Scientific™ Finnpiquette™ and similar micropipettes. They are also available with filter (an aerosol barrier) to guard against airborne contamination and cross-contamination of samples.



PIPETTING RESERVOIR

Disposable reservoirs for withdrawing with multichannel micropipettes. With drainage sections, internal graduated wall at 25 ml and spouts on each corner. Available sterile or not sterile. Capacity 25 ml. Material: thermoformed polystyrene. Dimensions: 60 x 147 x 25 mm.

Cod.	Description
1550	Bags of 10 pieces - Non sterile
1550/SG	Bags of 10 pieces - Sterile



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable. Compatibility: Socorex® Acura® - Biohit® - Oxford®.

Cod.	Colour	Packing	Mod.	Vol. µl
9802	Neutral	Rack 50 pcs	Eppendorf®	1000-5000



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.

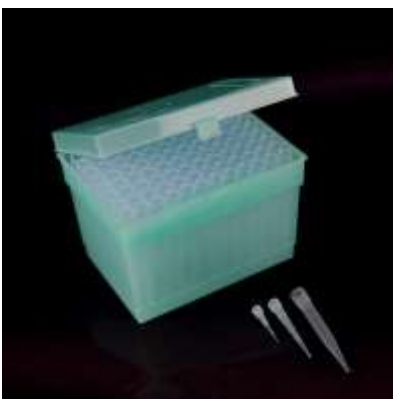


STERILE FILTER TIPS

Filter tips have been manufactured in order to eliminate the risk of contamination and forged results, caused by contaminated micropipettes. Sterilized by ionizer rays irradiation, they are DNA, DNase e RNase free, Cadmium and Pyrogen free. Suitable for use in molecular biology, cell culture, bacteriology, virology, immunology and radioimmunology. Supplied in rack with lid, individually sealed by transparent film to grant its sterility. Material: polypropylene. Autoclavable.



GREENTIP – RACK IN GREEN BIODEGRADABLE POLYPROPYLENE



GREENTIP – TIPS IN BOX AND RACK IN GREEN BIODEGRADABLE POLYPROPYLENE



GREENTIP – TIPS IN BOX AND RACK IN GREEN BIODEGRADABLE POLYPROPYLENE



CONDUCTIVE TIPS QIAGEN® TYPE

Black tips with electrical conductivity, obtained thanks to electrically conductive polypropylene, which allow the robotic pipetting systems to recognize the filling level. Moreover the conductivity, guarantees the minimal immersion of the tip into the liquid, allowing to handle precisely even the smallest volume, without any contamination risk. Conductive tips are DNase, RNase, ATP and pyrogen free. Available in ready-to-use rack or in bulks. Compatibility: Abbott Diagnostic: en4lisa - bioMérieux: DaVinci - Bio-Rad: Evolis - Biotest: Quickstep - Dade Behring (Siemens): BEP 2000 Advance - DiaSorin: ETI-Max 3000 - Diffchamb: T4U - Euroimmun: Euroimmun Analyzer - Grifols: Triturus - Human: Elisys Quattro - Qiagen: Biorobot 3000, 8000, 9600, 9604, Biorobot universal - Stratec: Gemini - Virion / Serion: Immunomat TWINSsystem.

Technical Data Sheet

Cod.	Packing	Vol. µl
8200	Tray 96 pcs	300

Cod.	Packing	Vol. µl
9200	Tray 96 pcs - with filter - Sterile	300
8300	Tray 96 pcs	1100



CONDUCTIVE TIPS TECAN® TYPE

Black tips with electrical conductivity, obtained thanks to electrically conductive polypropylene, which allow the robotic pipetting systems to recognize the filling level. Moreover the conductivity, guarantees the minimal immersion of the tip into the liquid, allowing to handle precisely even the smallest volume, without any contamination risk. Conductive tips are DNase, RNase, ATP and pyrogen free. Available in ready-to-use rack or in bulks. Compatibility: Abbott Diagnostic: en4lisa - bioMérieux: DaVinci - Bio-Rad: Evolis - Biotest: Quickstep - Dade Behring (Siemens): BEP 2000 Advance - DiaSorin: ETI-Max 3000 - Diffchamb: T4U - Euroimmun: Euroimmun Analyzer - Grifols: Triturus - Human: Elisys Quattro - Qiagen: Biorobot 3000, 8000, 9600, 9604, Biorobot universal - Stratec: Gemini - Virion / Serion: Immunomat TWINsystem.



CONDUCTIVE TIPS HAMILTON MICROLAB® STARLINE TYPE

Black tips with electrical conductivity, obtained thanks to electrically conductive polypropylene, which allow the robotic pipetting systems to recognize the filling level. Moreover the conductivity, guarantees the minimal immersion of the tip into the liquid, allowing to handle precisely even the smallest volume, without any contamination risk. Conductive tips are DNase, RNase, ATP and pyrogen free. Available in ready-to-use rack or in bulks. Compatibility: Abbott Diagnostic: en4lisa - bioMérieux: DaVinci - Bio-Rad: Evolis - Biotest: Quickstep - Dade Behring (Siemens): BEP 2000 Advance - DiaSorin: ETI-Max 3000 - Diffchamb: T4U - Euroimmun: Euroimmun Analyzer - Grifols: Triturus - Human: Elisys Quattro - Qiagen: Biorobot 3000, 8000, 9600, 9604, Biorobot universal - Stratec: Gemini - Virion / Serion: Immunomat TWINsystem.



CONDUCTIVE TIPS OLYMPUS® TYPE

Black tips with electrical conductivity, obtained thanks to electrically conductive polypropylene, which allow the robotic pipetting systems to recognize the filling level. Moreover the conductivity, guarantees the minimal immersion of the tip into the liquid, allowing to handle precisely even the smallest volume, without any contamination risk. Conductive tips are DNase, RNase, ATP and pyrogen free. Available in ready-to-use rack or in bulks. Compatibility: Abbott Diagnostic: en4lisa - bioMérieux: DaVinci - Bio-Rad: Evolis - Biotest: Quickstep - Dade Behring (Siemens): BEP 2000 Advance - DiaSorin: ETI-Max 3000 - Diffchamb: T4U - Euroimmun: Euroimmun Analyzer - Grifols: Triturus - Human: Elisys Quattro - Qiagen: Biorobot 3000, 8000, 9600, 9604, Biorobot universal - Stratec: Gemini - Virion / Serion: Immunomat TWINsystem.



ROBOTIC TIPS FOR DYNEX® INSTRUMENTS

Tips of high quality with specific characteristics suitable for automatic pipetting processes. For use with DSX and DS2 instruments.

Technical Data Sheet

Cod.	Colour	Packing	Vol. µl
9400	Blue	Rack 108 pcs	300 (sample tips)
9450	Neutral	Rack 108 pcs	1300 (reagent tips)



DISPENSER TIPS

Standard dispenser tips available in eight sizes, suitable for viscous, infectious and volatile liquids. For sensitive applications or analysis of body fluids, they are available also in sterile version, individually wrapped. The sterile versions are ATP, DNA, DNase & RNase free, pyrogen free. Raw material: polypropylene. Suitable for: Multipette® 4780 (Eppendorf AG) Distriman®, Repetman® (Gilson Inc.) Ripette®, Ripette® pro (Ritter GmbH) RepeatOne® (Starlab AG) Minilab 100, Minilab 101, Minilab 201 (HTL Lab Solutions) EasyStep, EasyStep electronic (Continental Lab Products Inc.) Handrop (Nirco) StepMate (Scilogex).

Technical data sheet

Cod.	Description	Vol. ml	Packing
94300	-	0.05	100 pcs

Cod.	Description	Vol. ml	Packing
94300/SG	-	0.05	Sterile - ind. wrapped
94301	-	0.5	100 pcs
94301/SG	-	0.5	Sterile - ind. wrapped
94311	-	1.25	100 pcs
94311/SG	-	1.25	Sterile - ind. wrapped
94321	-	2.5	100 pcs
94321/SG	-	2.5	Sterile - ind. wrapped
94331	-	5.0	100 pcs
94331/SG	-	5.0	Sterile - ind. wrapped
94341	-	12.5	100 pcs
94341/SG	-	12.5	Sterile - ind. wrapped
94344	Supplied without adapter	25.0	25 pcs
94344/SG	Supplied without adapter	25.0	Sterile - ind. wrapped
94351	Supplied without adapter	50.0	25 pcs
94351/SG	Supplied without adapter	50.0	Sterile - ind. wrapped
94344/ADA	Adapter for dispenser tips 25 ml, colour red	-	-
94351/ADA	Adapter for dispenser tips 50 ml, colour grey	-	-



DISPENSER TIPS

Dispenser tip “Plus” type. Up to the dimension of 10 mls, tips are supplied with a color-coded adapter for fast identification of the correct tip. For the versions 25 and 50 ml, adapters are separately

supplied. Using the direct displacement method, the tips are proper for viscous, infectious and volatile liquids. Sterile dispenser tips are ATP, DNA, DNase & RNase free, pyrogen free. Material: polypropylene. Suitable for: Multipette® M4 (without activated display / senza attivazione display) Multipette® stream, Multipette® plus and Multipette® 4780 (Eppendorf AG), Repetman® (Gilson Inc.), Ripette®, Ripette® pro & Ripette® genX (Ritter GmbH), eLine®-Dispenser (Sartorius AG), HandyStep®, HandyStep® S & HandyStep® electronic (Brand GmbH & Co. KG), Minilab 100 & Minilab 101 (HTL Lab Solutions), EasyStep (Continental Lab Products Inc.), Handrop (Nirco), StepMate (Scilogex).

Technical Data Sheet

Cod.	Vol. ml	Packing
5401	0.1	100 pcs
5401/SG	0.1	Sterile - ind. wrapped
5411	0.2	100 pcs
5411/SG	0.2	Sterile - ind. wrapped
5421	0.5	100 pcs
5421/SG	0.5	Sterile - ind. wrapped
5431	1	100 pcs
5431/SG	1	Sterile - ind. wrapped
5441	2.5	100 pcs
5441/SG	2.5	Sterile - ind. wrapped



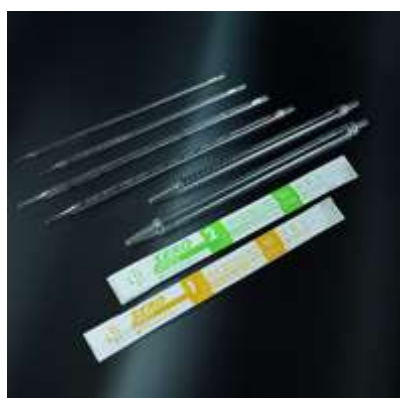
DISPENSER TIPS

Dispenser tip “Plus” type. Up to the dimension of 10 mls, tips are supplied with a color-coded adapter for fast identification of the correct tip. For the versions 25 and 50 ml, adapters are separately supplied. Using the direct displacement method, the tips are proper for viscous, infectious and volatile liquids. Sterile dispenser tips are

ATP, DNA, DNasi & Rnasi free, pyrogen free. Material: polypropylene. Suitable for: Multipette® M4 (without activated display / senza attivazione display) Multipette® stream, Multipette® plus and Multipette® 4780 (Eppendorf AG), Repetman® (Gilson Inc.), Ripette®, Ripette® pro & Ripette® genX (Ritter GmbH), eLine®-Dispenser (Sartorius AG), HandyStep®, HandyStep® S & HandyStep® electronic (Brand GmbH & Co. KG), Minilab 100 & Minilab 101 (HTL Lab Solutions), EasyStep (Continental Lab Products Inc.), Handrop (Nirco), StepMate (Scilogex).

Technical Data Sheet

Cod.	Description	Vol. ml	Packing
5451	-	5	100 pcs
5451/SG	-	5	Sterile - ind. wrapped
5461	-	10	100 pcs
5461/SG	-	10	Sterile - ind. wrapped
5481	Supplied without adapter	25	25 pcs
5481/SG	Supplied without adapter	25	Sterile - ind. wrapped
5491	Supplied without adapter	50	25 pcs
5491/SG	Supplied without adapter	50	Sterile - ind. wrapped
5481/ADA	Adapter for dispenser tips 25 ml, red	-	-
5491/ADA	Adapter for dispenser tips 50 ml, grey	-	-



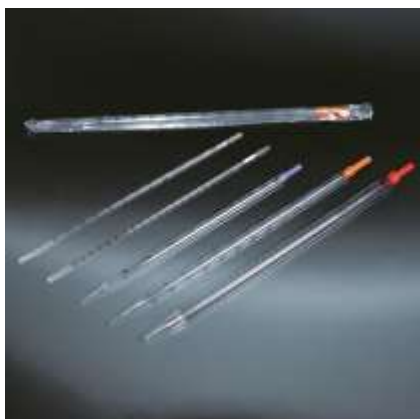
SERO APTACA - SEROLOGICAL PIPETTES

Sterile serological pipettes manufactured in virgin polystyrene, graduated. Non-dripping tip for pipette precision. Clear black graduations with easy-to-read scale markings guarantee maximum an accuracy of $\pm 2\%$. Descending & ascending graduations to help

pipetting and negative graduation for extra capacity. Supplied with a cotton plug for protection against the suction of liquid into the pipetting device. Pipettes and packaging are color coded to simplify identification. Individually wrapped in paper/plastic peel-pack: peel for easy opening. Sterile by irradiation. Latex free, certified non-pyrogenic, not cytotoxic devices.

Technical data sheet

Cod.	Vol. ml	Colour	Packing	Div.mm
31014	1	yellow	Ind. wrapped	1/100
31024	2	green	Ind. wrapped	1/100
31054	5	blue	Ind. wrapped	1/10
31104	10	violet	Ind. wrapped	1/10
31254	25	red	Ind. wrapped	1/5
31504	50	black	Ind. wrapped	1/2



SEROLOGICAL PIPETTES

Sterile serological pipettes manufactured in virgin polystyrene, graduated. Non-dripping tip for pipette precision. Clear black graduations with easy-to-read scale markings guarantee maximum an accuracy of $\pm 2\%$. Descending & ascending graduations to help pipetting and negative graduation for extra capacity. Supplied with a cotton plug for protection against the suction of liquid into the pipetting device. Pipettes and packaging are color coded to simplify identification. Individually wrapped in paper/plastic peel-pack: peel for easy opening. Sterile by irradiation. Latex free, certified non-pyrogenic, not cytotoxic devices.



AUTOMATIC PIPETTOR

Pipettor for suction and dispensing of liquids from plastic or glass pipettes from 0.1 to 100 ml. The easy handling and the very light weight (160g.) allow the filling simply pushing the bellows suction and moving the lever upward. In order to dose the liquid just press down the lever. With membrane filter to protect the aspirator/dispenser from liquid penetration. Autoclavable.

Technical Data Sheet

Cod.	Description
3250	-
3215	Membrane filter 0.2 µm - Sterile
3216	Membrane filter 0.2 µm - Non sterile



PIPETTE PUMPS

In polypropylene, for any kind of pipettes, both glass and plastic. Suction and dispensing is achieved by rotating the wheel. A lever pressure ensures that all liquid is evacuated.

Cod.	Colour	Vol. pipette ml
3851	Blue	1/2
3852	Green	5/10

Cod.	Colour	Vol. pipette ml
3853	Red	25



PIPETTE FILLERS

In red rubber, provided with three spheric glass valves: air exhaust, liquid filling and dispensing. Universal model can be used with all pipettes. Complete with rubber adapter to use pipettes with capacities more than 20 ml.

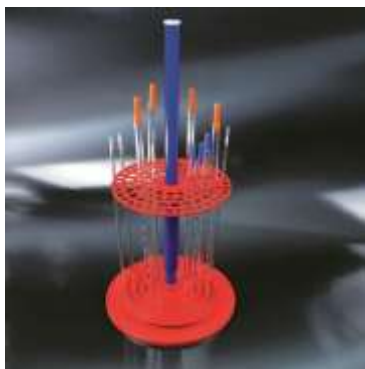
Cod.
3800



UNIVERSAL SAFETY PIPETTE BULB

In red rubber, prevents from mouth pipetting and, therefore, from any contamination risk.

Cod.
3860



ROUND PIPETTES STAND

In polypropylene, with rotating support to host 94 pipettes Ø max 14 mm.

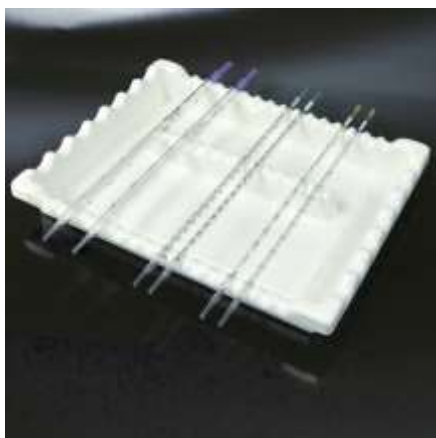
Cod.	H. mm	Ø mm
3300	473	232



CYLINDER FOR PIPETTES

In polypropylene, with polyethylene lid. Particularly suitable for keeping clean pipettes apart from the contact with air. Can be used to put pipettes in autoclave (PE lid to be removed).

Cod.	H. mm	Ø (mm)
3400	426	82



DEEP TRAY FOR PIPETTES

In PVC, for pipettes of different dimensions. Can accomodate 7 pipettes (Ø not more than 20 mm) lengthwise and 16 pipettes (Ø not more than 10 mm) sideways.

Cod.	Dim. mm	H. mm
3500	216x283	40



PIPETTE - TRAY FOR DRAWER

In PVC. It can contain around 30 pipettes. Divided in 4 sectors for 1, 2, 5 and 10 ml pipettes.

Cod.	Dim. mm	H. mm
3600	300x426	30



VERTICAL PIPETTES HOLDER



BENCH PIPETTES HOLDER



AUTOMATIC PIPETTES RINSING SET



PASTEUR PIPETTES 1 ML

Ideal to transfer and dispense liquids in all types of laboratories eliminating the risk of contamination. Available in non sterile dispenser boxes, in sterile bags of 5 pieces or individually wrapped. Length 150 mm - External capillary Ø 5 mm. Total capacity 5 ml - 23 drops/ml. Graduated at 0.25 - 0.50 - 0.75 - 1 ml. Material: polyethylene.

Technical data sheet

Cod.

Packing

Cod.	Packing
1501	Non sterile - In dispenser boxes of 500 pcs
1501/SG	Sterile - In bags of 5 pcs
1501/SG/CS	Sterile - Individually wrapped



PASTEUR PIPETTES 3 ML

Ideal to transfer and dispense liquids in all types of laboratories eliminating the risk of contamination.



CAPILLARY PASTEUR PIPETTES

Ideal to transfer and dispense liquids in all types of laboratories eliminating the risk of contamination.



LONG STEM PASTEUR PIPETTES

Ideal to transfer and dispense liquids in all types of laboratories eliminating the risk of contamination.



FINE TIP PASTEUR PIPETTES

Ideal to transfer and dispense liquids in all types of laboratories eliminating the risk of contamination.



SHORT STEM PASTEUR PIPETTES

Ideal to transfer and dispense liquids in all types of laboratories eliminating the risk of contamination.

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Пермь (8112)59-10-37
Пермь (342)205-81-47

Россия (495)268-04-70

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Казахстан (772)734-952-31

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93