

Принадлежности для отбора проб и транспортировки

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

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

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
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

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
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

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

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
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

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: dbc@nt-rt.ru || сайт: <https://deltalab.nt-rt.ru/>



Syringes

3-piece syringes formed by body, plunger and sealing gasket.

Transparent PP cylindrical body, with support fins and provided with a ring Safety that prevents accidental exit of the piston. With an indelible graduated scale according to the International System of Measurements. In unitary container, sterilized by ethylene oxide.

Non-pyrogenic and latex free product, PVC and Phthalates.

For version with ajuga, contact the commercial department.



Nº	code	volume (ml)	description	case quantity	case weight (Kg)	case volume (m3)
1	JS1	1	3C centered luer	32×100	14,02	0,114
2	JS2	2	3C centered luer	30×100	14,02	0,110
3	JS3	5	3C centered luer	24×100	16,02	0,110
4	JS4	10	3C eccentric luer	16×100	16,50	0,114
5	JS5	20	3C eccentric luer	16×50	14,99	0,100
6	JS6	60	3C eccentric luer	16×25	17,00	0,120
7	JS8	60	3C catheter	16×25	17,00	0,120
8	JS9	100	3C catheter luer adapter	4×25	15,20	0,060



Hinged lid container

Specially designed for milk, wine and agroalimentary oil, although it is also suitable for other liquid or solid samples.

Recommended for its use with FOSS® and DELTA® analytical systems, among others.

Made of autoclavable polypropylene. Tamper evident Lid, attached to the body by means of a hinge.

The lid is conceived to maintain 90° after its opening, enabling this pot to be used with just one hand. It has a frosted squared surface for identification. Excellent mechanical and chemical resistance.

Graduated up to 50 ml.

Code 410046 is supplied uncapped.

Code 410056 is supplied uncapped inside an individual bag.



code	description	case qty.	case weight (Kg)	case vol. (m3)	palet cases
420046	50 ml container	800	7,5	0,140	12
420056	50 ml container individually wrapped	800	7,5	0,140	12



25 ml cups

Ultra clear polypropylene cup with cover in natural polyethylene, graduated up to 25 ml.

Dimensions: Ø mouth: 35 mm, Ø base: 27 mm, height 40 mm.

The cups are supplied bagged in stacks of 100 units.



code	description	case qty.	case weight (Kg)	case vol. (m3)
430130	standard graduated cup	60 x 100	9,29	0,061
430130.1	reinforced graduated cup	60 x 100	13,00	0,065
430100.1	push cover	3 x 2000	5,80	0,060



Security screw cap containers

Natural colour high density polyethylene containers. Capacities: 30, 60 and 125 ml. Ideal for liquids.

60 and 125 ml containers: Bottles with screw cap, leakproof closure with child-proof system and split seal.

The cap is compound by two pieces that turn around themselves avoiding the cap to be opened, working as a security closure avoiding the accidental manipulation.

To open the cap push it down following the figure on the cap. The sealed caps need to be unscrewed to break the seal, showing that it has not been manipulated.

30 ml container 444603202 has a security seal, not the child-proof system closure.

Pallet cases quantity: 16.

code	description	capacity	mouth diameter	base diameter	height	colour	unitary weight	case qty.	case weight (Kg)	case vol. (m3)
444603202	white cap, with security closure tamper evident	30 ml	25 mm	31,0 mm	69,0 mm	natural	6,2 g	1100	11,32	0,103
444603204	white cap, with security closure childproof system	30 ml	28 mm	35,6 mm	60,5 mm	White	7,0 g	600	10,00	0,078
444603300	white cap, with security closure childproof system	60 ml	28 mm	37,6 mm	93,7 mm	natural	9,5 g	600	11,80	0,113
444602903	white cap, with security closure childproof system	60 ml	28 mm	37,6 mm	93,7 mm	White	9,5 g	600	8,00	0,110
444602901	blue cap, with security closure childproof system	60 ml	28 mm	37,6 mm	87,5 mm	natural	9,5 g	600	7,50	0,110
444602801	blue cap, with security closure childproof system	60 ml	28 mm	37,6 mm	87,5 mm	White	9,5 g	600	7,50	0,110
444603402	white cap, with security closure childproof system	125 ml	28 mm	48,0 mm	114,8 mm	natural	13,6 g	300	5,15	0,110



Squared containers, graduated up to 2.7 l

High density polyethylene container and cap. Ideal for 24 hour urine collection and other liquid samples.

The ribbed cap features a polexan liner, which eliminates the need for an insert plug, allows a better handling and provides a watertight seal.

Containers are graduated in 50 ml increments up to 2.7 l.

Ergonomically designed for single-handed use. Stackable.

A ring on the neck of the containers avoids dripping when pouring.

Length x width: 131 x 124 mm (± 1 mm).

Height, cap excluded: 244 mm (± 1 mm).

Individually wrapped models are supplied capped.

Cases per palet: 12.



code	description	presentation	sterile	characteristics	mouth diameter	colour	case qty.	case weight (Kg)	case vol. (m3)
407005	white cap, with liner	unscrewed	No	-	66 mm	natural	34	5,52	0,150
407005/T	white cap, with liner	screwed	No	-	66 mm	natural	34	5,52	0,150
407005.O	white cap, with liner	screwed	STERILE R	individually wrapped	66 mm	natural	34	5,70	0,152
407006	white cap, with liner	unscrewed	No	-	66 mm	Brown	34	5,70	0,154
407006/T	white cap, with liner	screwed	No	-	66 mm	Brown	34	5,50	0,150
724315	white cap, with liner	unscrewed	No	-	66 mm	Marrón	34	5,70	0,152



Rectangular containers, graduated up to 2 litres

Containers and caps made of high density polyethylene.

Ideal for 24 hour urine collection and other liquid samples.

Containers are in translucent colours and moulded graduation in 50 ml increments up to 2 l.

Ergonomically designed for single-handed use with a lateral tap of 66 mm length Height, cap included: 253 mm.

Base: 84 x 125 mm.

Cases per pallet: 16.

Models with white cap, have pollexan liner, which eliminates the need of a plug, allows a better handling and provides a leakproof closure.

Individually wrapped models are supplied capped.

Ask for other versions: colour (both, cap or body), and sterile containers.



code	description	presentation	sterile	characteristics	mouth diameter	colour	case qty.	case weight (Kg)	case vol. (m3)
407001	white cap, with liner	unscrewed	No	-	65 mm	natural	43	6,00	0,140
407001/T	white cap, with liner	screwed	No	-	65 mm	natural	43	6,00	0,140
407008	white cap, with liner	screwed	No	individually wrapped	65 mm	natural	43	6,40	0,140

407008.O	white cap, with liner	screwed	STERILE R	individually wrapped	65 mm	natural	43	6,40	0,140
407001OBT	black cap + plug	unscrewed	No	-	66 mm	natural	41	5,90	0,140
407008OBT	black cap + plug	screwed	No	individually wrapped	66 mm	natural	41	5,90	0,140
407003	white cap, with liner	unscrewed	No	-	65 mm	Brown	43	6,00	0,140



Cylindrical container graduated up to 2 litres with handle

High density polyethylene container and cap. Ideal for 24 hour urine collection and any other liquid samples.

We recommend references with white and ribbed cap, that features a pharmaceutical grade liner, which eliminates the need for an insert plug, allows a better handling and provides a watertight seal.

Containers are graduated in 50 ml increments up to 2 l. Include a convenient handle for an easy single-handed use.

Base diameter: 108 mm.

Height, cap included: 290 mm.

Cases per palet: 16.

Codes 408001.1 and 408001.O are individually wrapped by retractile system.

Ask for other versions cap colours, capped containers and sterile containers.



code	description	presentation	sterile	characteristics	mouth diameter	colour	case qty.	case weight	case vol.
408001	white cap, with liner	unscrewed	No	–	66,5 mm	natural	34	4,50	0,140
408001.O	white cap, with liner	screwed	STERILE R	individually wrapped	66,5 mm	natural	34	4,50	0,140
408001OBT	black cap + plug	unscrewed	No	–	66,5 mm	natural	33	4,20	0,140
408001O/T	black cap + plug	screwed	No	–	66,5 mm	natural	33	4,59	0,140
408001.1	white cap, with liner	screwed	No	individually wrapped	66,5 mm	natural	34	4,38	0,140



Security screw cap containers

Ultra clear polypropylene containers with yellow polyethylene cap.

They have moulded graduations in ml.

Supplied uncapped with the caps and containers in the same box.

Ideal for the pneumatic transport of liquid samples, including those that have phormaline, because they have a watertight closure. The cap, with an innovative inner shape, has a double closure. (see the figure). The base and the cap are ribbed so the handling with gloves is comfortable and reliable.

There is a ring in the upper part of the body, in order to avoid the dripping in case of liquid decanting.

For other cap colours (blue, orange, magenta), ask for the minimum order quantities.



code	volume	max. volume	mouth diameter	height	case qty.	case weight (Kg)	case vol. (m3)
202840	20 ml	26 ml	34 mm	43 mm	1000	8,84	0,090
202841	40 ml	50 ml	45 mm	43 mm	600	8,41	0,090
202842	60 ml	76 ml	45 mm	60 mm	500	8,00	0,110
202843	90 ml	92 ml	48 mm	75 mm	400	7,32	0,101
202848	90 ml	108 ml	53 mm	63 mm	300	6,35	0,102
202844	120 ml	146 ml	53 mm	78 mm	300	7,50	0,102



Rectangular graduated until 3 litres container with handle

Product designed for collection of 24 hours urine samples.

Container made of polyethylene and cap of polypropylene.

Brown opaque body and cap depending on the model:

- 408600 Yellow cap for vacuum system
- 408601 Yellow cap for vacuum system with long canula
- 408610 Standard white cap

The three of them are completely leakproof thanks to its sealing ring and ensure a total sealing of the sample.

The vacuum system ensures a clean transfer of the urine from the container to the vacuum tube and prevents the risk of cross contamination in the handling of the sample. It also avoids sample loss by splashing or outpouring.

The container has a handle with ergonomic empty space to facilitate a much more comfortable dump and the manual transport of the sample.

It incorporates a translucent vertical stripe on one side where the graduation allows the control of the level of sample containing. Graduated each 100 ml, to 3,000 ml.

Total capacity: 3.3 l.

Unit weight (without cap): 115 g (\pm 3 g).

Cap weight (vacuum system): 8.2 g (\pm 0.2 g).

Cap weight (standard system): 5.5 g (\pm 0.2 g).



code	description	case qty.	case weight (Kg)	case vol. (m3)	palet cases
408600	3 l rectangular container for vacuum system	30	4,57	0,150	12
408601	3 l rectangular container for vacuum system and long canula	30	4,57	0,150	12
408610	standard 3 l rectangular container	30	4,52	0,150	12



System for vacuum collection

Device for vacuum urine collection designed for use with tubes with the vacuum system.

Is composed by:

- Transparent polypropylene holder
- Needle adaptor in White colour. The needle is made of stainless steel AISI 304 wrapped with a synthetic rubber protection.
- Polypropilene cannula diametre 2.4-2.5mm



code	description	case qty.	case weight (Kg)	case vol. (m3)
408914	Total lenght: 140 / Cannula lenght: 75 mm	1200	5,20	0,070
408922	Total lenght: 240 / Cannula lenght: 160 mm	1200	5,20	0,070





Containers and tubes for vacuum system

60 ml or 120 ml containers designed to use with vacuum tubes. It allows a clean transfer of the urine from the container to the vacuum tube. Container manufactured in transparent polypropylene and lid in yellow polyethylene with an internal obturating ring. It includes a cannula with a needle inside protected by a rubber cap and a plastic suction nozzle. The cap features a label that seals the cannula in order to prevent contact with the collection needle.

409531 (NEW):

The seal closure ensures the sterility of the inside the bottle until the moment of use, avoiding the use of an individual bag, which helps to minimize the generation of waste with the consequent lower environmental impact. Includes a label with instructions for use and puncture precautions for a safe use.

408702 / 408726 / 408702.G / 408726.G:

The container features a wide marking area for sample identification and a graduation that helps to quantify the sample when uncapped. Once capped, the graduation is inaccurate as the volume is altered by the cannula. Maximum volume with cap: 120 ml, recommended volume: 60 ml.

408900.K / 408910.K:

Tubes in PET produced with the inner cap in caoutchouc and outer cap in yellow polyethylene. Incorporate label for sample identification, with white background and a transverse line in yellow to easily see that it is a tube for urine. Printed with the lot, expiration date, CE mark, volume of suction, manufacturer, and only one use symbol.

Label dimensions: 40 x 20 mm. Supplied in foam racks of 100 units, shrink-wrapped and labeled.



code	description	sterile	dimensions	case qty.	case weight (Kg)	case vol. (m3)
409531	60 ml container for vacuum tube with seal closure	STERILE A	58 x 51 mm	650	9,60	0,140
408702	Container in bulk	No	57 x 73 mm	450	8,93	0,140
408726	Container individually wrapped	No	57 x 73 mm	350	7,39	0,140
408702.G	Container in bulk	STERILE R	57 x 73 mm	400	8,16	0,130
408726.G	Container individually wrapped	STERILE R	57 x 73 mm	350	7,40	0,140
408900.K	vacuum tube, 9 ml	STERILE R	16 x 100 mm	10 x 100	12,60	0,062
408910.K	vacuum tube, 9 ml with boric acid	STERILE R	16 x 100 mm	10 x 100	13,70	0,044
408720	KIT container and vacuum tube 408702.G + 408900.K	STERILE R	–	250	3,90	0,100
408721	KIT container and vacuum tube 408702.G + 408910.K	STERILE R	–	250	4,10	0,110



Disposable cups

Disposable sample cups, for general sample collection. Cups are supplied stacked.

code	description	dimensions	volume	case qty.	case weight (Kg)	case vol. (m3)
202248	polypropylene	57,5 x 62 mm	100 ml	50 x 100	7,40	0,080
202317	polystyrene	70 x 70 mm	150 ml	30 x 100	8,32	0,080





Urine container set

Urine collection system designed to save space in the lab, and to be used when urine samples need to be collected into tubes for a subsequent centrifugation. Designed to be user friendly. The patient urinates in the 150 ml plastic cup and then pours the urine into the tube. Once the tube is filled up, the patient caps it and delivers the sample to the lab, where the health assistant will fill in the label with the required data. The patient just has to follow the hospital or laboratory instructions. Manufactured under aseptic conditions. There are several versions and custom-designed versions can be manufactured. Bad printed with batch number and expiry date. Easy pouring. We can manufacture sets with boric acid.



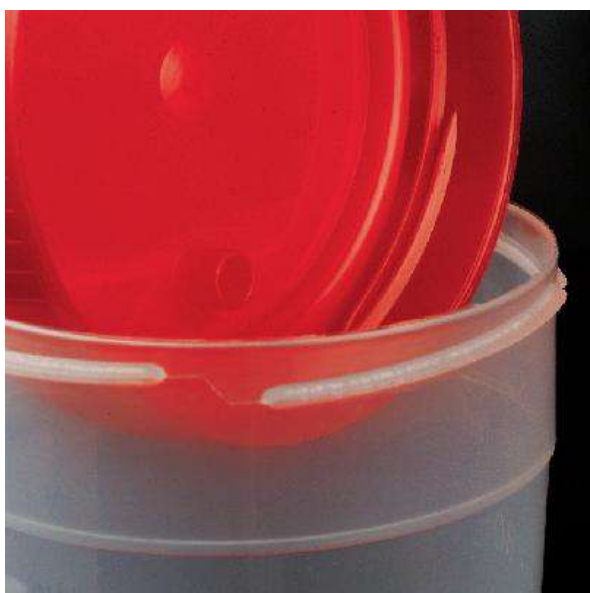
code	description	presentation	case qty.	case weight (Kg)	case vol. (m3)
309324.E3	150 ml cup	Tube 400705 + cap 308102	300	4,15	0,140
309316	150 ml cup	Tube 400705 + cap 308107	300	4,10	0,140
319324.E13	150 ml cup	2 x Tube 400705 + cap 308102 / 308105 + boric acid	2700	5,96	0,140
309324	150 ml cup	Tube 401204 + cap 308207	300	4,70	0,140
309324.PS	150 ml cup	Tube 301201 + cap 308202	300	4,70	0,140
319324.E10	150 ml cup	Tube 300705 + cap 308102	4800	5,96	0,140



200 ml screw cap container (58 x 95 mm)

Manufactured in polystyrene, cap made of white polyethylene.
Total volume: 220 ml.

code	capacity	case qty.	case weight (Kg)	case vol. (m3)	palet cases
309903	220 ml	300	9,60	0,090	16



200 ml graduated container (57 x 116 mm)

Containers made of ultra clear polypropylene and caps made of polyethylene. Those containers have double moulded-in graduations, (in 20 ml increments up to 200 ml and in 1 oz increments up to 7 oz), and feature a frosted panel on their side for easy writing. Standard colour of caps: red.



code	capacity	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409902	240 ml	275	7,20	0,140	16



Blue containers (60 and 120 ml)

Blue container. Ideal for photosensitive samples or when it is required not to show the content. Ask for other labeling or for not labeled containers to our commercial department.

Minimum order quantity: 1 pallet = 9,600 units (code 409511) and 7,200 units (code 409711).



code	description	case qty.	case weight (Kg)	case vol. (m3)
409511	60 ml container white label	16 x 600	8,20	0,096
409711	120 ml container white label	16 x 450	7,8	0,140

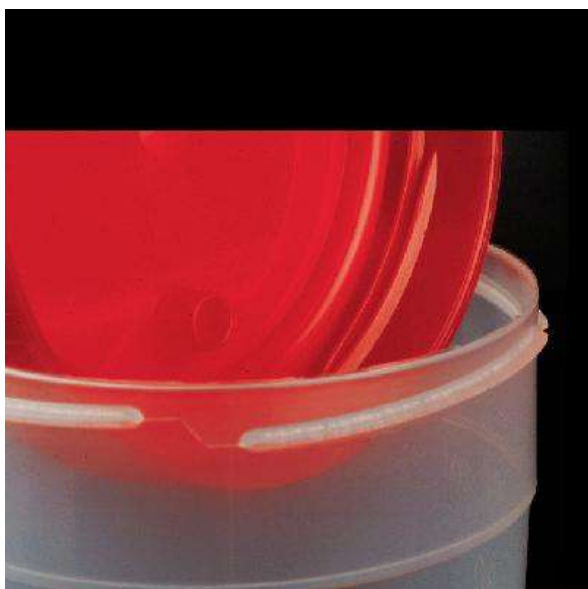


120 ml containers uncapped (57 x 73 mm)

Ultra clear polypropylene containers with polyethylene leak proof screw caps.
 Moulded graduation in 20 ml increments up to 100 ml. Frosted panel on side for easy writing.
 Standard colour of the cap: red.



code	description	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409703	polypropylene uncapped	620	10,05	0,089	20



120 ml containers (57 x 73 mm)

Ultra clear polypropylene containers with polyethylene leak proof screw caps.
Moulded graduation in 20 ml increments up to 100 ml. Frosted panel on side for easy writing.
Standard colour of the cap: red.



code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409701	polypropylene labelled	No	450	7,95	0,140	16
409702	polypropylene	No	450	7,72	0,140	16
409726	polypropylene individually wrapped	STERILE A	350	6,45	0,140	16
409726.G	polypropylene individually wrapped	STERILE R	350	6,45	0,140	16



160 ml screw cap containers (58 x 69 mm)

Manufactured in polystyrene or polypropylene depending on the model.

Cap manufactured in polyethylene.

Total volume: 160 ml.

Recommended volume: 120ml

Code 309752 is supplied with a polystyrene spoon inside.

Code 409700 is sterile by radiation.

code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)
309752	polystyrene white cap and spoon	No	360	13,45	0,106
409700	polypropylene red cap	STERILE R	360	11,58	0,106



120 ml containers (57 x 73 mm) with spoon

Ultra clear polypropylene containers with polyethylene leak proof screw caps. Spoon made of Polystyrene.

Graduated in 100 ml increments. Frosted panel on side for easy writing.

Standard colour of the cap: red.



code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409752	polypropylene with PS spoon	No	450	7,94	0,140	16
409756	polypropylene individually wrapped with PS spoon	No	350	6,80	0,140	16
409756.B	polypropylene individually wrapped with PS spoon	STERILE R	350	6,80	0,140	16



60 ml polypropylene containers (38 x 65 mm)

Made of transparent polypropylene.

Moulded graduation in 5 ml increments.

Red polyethylene cap, biflex.

For other cap colours ask the minimum order quantities.

Ideal for pneumatic transport because it has a watertight closing system.

Supplied capped.



code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409502G	polypropylene	No	600	8,07	0,096	16
409526G	polypropylene individually wrapped	STERILE A	750	10,30	0,140	12



60 ml polypropylene containers (38 x 65 mm)

New generation of 60 ml sterile containers with high safety closure biflex caps. Specially designed for pneumatic transport of specimens. Caps made of polyethylene. Standard colour of the cap: red.



code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409501	polypropylene labelled	No	600	8,00	0,096	16
409502	polypropylene	No	600	7,90	0,096	16
409552	polypropylene with spoon	No	600	8,25	0,096	16
409526	polypropylene individually wrapped	STERILE A	750	10,15	0,096	12
409526.O	polypropylene individually wrapped	STERILE EO	750	10,15	0,096	12
409526.1	polypropylene individually wrapped, labelled	STERILE A	750	10,15	0,096	12



40 ml containers (30 x 70 mm)

With polyethylene caps. Graduated.
Volume 40 ml.



code	description	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409402	ultra clear polypropylene	8 x 100	8,35	0,096	16
409426	ultra clear polypropylene, individually wrapped	800	10,50	0,110	16
309402	polystyrene	8 x 100	11,00	0,096	16



50 ml containers (38 x 70 mm)

With polyethylene caps. Volume: 50 ml.



code	description	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409802	ultra clear polypropylene	700	9,30	0,096	16
409852	ultra clear polypropylene with PS spoon	700	9,30	0,096	16
409826	ultra clear polypropylene individually wrapped	600	8,40	0,096	16



30 ml container with boric acid (25 x 90 mm)

This container includes a boric acid preservative which allows the storage and transport of the urine sample to the laboratory.

The boric acid supports the viability of the bacteria while preventing further multiplication.

This preservative does not alter the characteristics of the urine and will not affect analysis. The bacteria remain viable for 24-48 hours or more, depending on the type of microorganisms.

Boric acid quantity: 0.4 gr. Sterile by ethylene oxide.



code	characteristics	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409202.B	polypropylene with boric acid	400	5,70	0,045	32



30 ml universal polypropylene containers (25 x 90 mm)

Made in Polypropylene. 30 ml containers. These containers are manufactured with an innovative process resulting in one of the most resistant containers available on the market. The screw closure can assure an almost leakproof closing system. Polypropylene cap in white colour, except 409602 (blue). Other colours and labeled models can be supplied (ask for quantities). Autoclavable (except the code 409602, the polystyrene spatula must be removed before autoclaving).

code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
409202	polypropylene	No	400	4,50	0,040	32

409222	polypropylene individually wrapped	No	400	5,10	0,045	32
409222.O	polypropylene individually wrapped	STERILE EO	400	5,10	0,045	32
409602	polypropylene with PS spoon	No	400	4,70	0,047	32



30 ml universal polystyrene containers (25 x 90 mm)

Polypropylene caps. 30 ml containers. These containers are manufactured with an innovative process resulting in one of the most resistant containers available on the market.

The standard cap colour is white.

Other colours can be supplied (ask for quantities).



code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
309202	polystyrene	No	400	5,20	0,045	32
309222	polystyrene individually wrapped	No	400	5,70	0,045	32
309222.O	polystyrene individually wrapped	STERILE EO	400	5,70	0,045	32



Isothermal bags

Isothermal bags for the transport of biological samples, manufactured from PEVA, PE and polyurethane (foam). The isothermal bags have two functions: keeping the temperature of samples for 6 hours while being transported, whatever the climatic conditions; protecting the samples and their contents. Available in green.

Description: for added security, isothermal bags feature three different locks: by velcro (excepting 6 l model), by zip fastener and by a coded padlock.

Bags include the following elements:

- An inner pocket designed to hold the cold packs,
- A transparent outer pocket, at the front of the bag, for laboratory identification,
- A transparent pocket, over the top of the bag, to insert documents.
- Two cold packs (except 900073 which incorporates only 1) consisting of HDPE packs filled with a non toxic gel.

Before use, place cold packs in the freezer and keep at $-20^{\circ}\text{C}/-24^{\circ}\text{C}$ for 24 hours.

Quality features:

- Bags manufactured from sturdy and shockproof materials.
- Stand out from other isothermal bags existing on the market for their lightness and convenience.
- Offer a total security seal thanks to padlock.
- Space-saving and supplied folded in to reduce volume by 50 %.
- To clean, simply use standard detergents.
- Corners are rounded and reinforced by a double seam. Handles are sewn all around the bag for increased strength.
- Isothermal bags are traditionally manufactured (non-automated production), and each product undergoes rigid quality controls.

code	dimensions	capacity	case qty.	case weight (Kg)	case vol. (m3)
900073	230 x 230 x 170 – 200 x 200 x 150 mm	6 l	1	0,63	0,004
900074	220 x 220 x 260 – 200 x 200 x 240 mm	10 l	1	1,17	0,010
900076	390 x 250 x 280 – 370 x 230 x 260 mm	27 l	1	1,38	0,011
900078	450 x 300 x 300 – 430 x 280 x 280 mm	40 l	1	1,51	0,014



AYRE plastic spatula

Made of autoclavable polypropylene.
 Rounded edges.
 Sterile model is sterilised by ethylene oxide and include instructions.
 Total lenght 179 ± 1 mm.



code	sterile	characteristics	case qty.	case weight (Kg)	case vol. (m3)
444142	STERILE EO	individual peel-pack	2 x 500	4,60	0,029
444242	STERILE EO	individual flow-pack	2 x 500	4,90	0,029



AYRE wood spatula

Rounded edges.

Sterile model is sterilised by ethylene oxide and includes instructions.

Total length 178 ± 5 mm.



code	sterile	characteristics	case qty.	case weight (Kg)	case vol. (m3)
444150	STERILE EO	individual peel-pack	2 x 500	5,10	0,029



Vaginal speculum

Manufactured in transparent polystyrene. Handle design that allows one-handed quick and convenient manner. Zip system for opening and closing. Aseptic. Rounded edges and ergonomically designed for single-handed use. Free of heavy materials as CE/94/62 directive. Packaged individually with a peel-pack that facilitates the traceability and also indicates expiration date.

Available in 3 different sizes.



code	dimensions	case qty.	case weight (Kg)	case vol. (m3)
440157	17 mm	50	3,89	0,060
440158	26 mm	50	4,10	0,060
440159	32 mm	50	4,62	0,060



Cytology brush

Blue ABS shaft. For cervical specimen collection, designed for taking cell samples without damaging them.

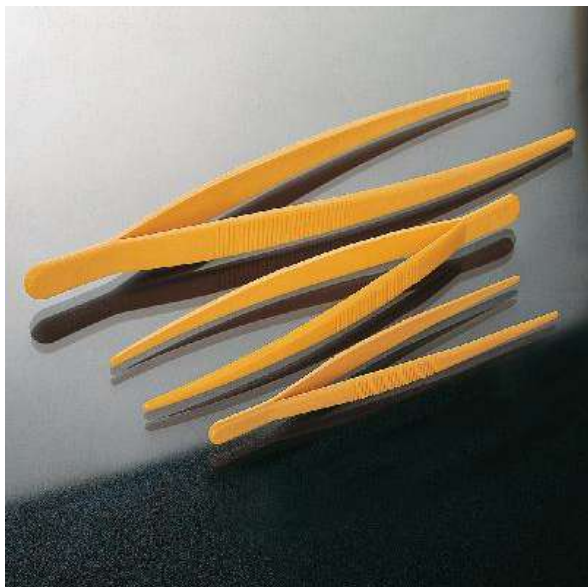
Includes a soft tip to provide more comfort for patients.

Total length: 19.5 cm.

Sterile model is sterilised by ethylene oxide and includes instructions.



code	sterile	characteristics	case qty.	case weight (Kg)	case vol. (m3)
440150	no estéril	—————	50 x 50	3,55	0,009
440151	STERILE EO	individual peel-pack	2 x 500	3,23	0,029



Forceps

Made of POM (polyoxymethylene).

Colour: orange. Self-sprung forceps with rounded ends.

Code 19503, the inner part of the tip is ribbed to enhance sampling. Ribbed for a better handling.

Autoclavable. Flexible.



code	length	case qty.	case weight (Kg)	case vol. (m3)
19500	115 mm	5	0,23	0,0006
19501	145 mm	5	0,05	0,0001
19503	250 mm	5	0,18	0,0043



Specimen transport kangaroo bags

For tube transport. Double pouch design: one for specimen tubes and the other for documents. Includes a safety seal.

Reclosable (zip-lock design). Dimensions: 16×16.5 cm.

Made of polyethylene.

code	colour	thickness	case qty.	case weight (Kg)	case vol. (m3)
V 160230	green	50 My	2 x 1000	10,89	0,029
N 160230	orange	50 My	2 x 1000	10,65	0,031



White strip zip-lock bags

Made of transparent polyethylene, very resistant to shocks and tearing. For all solid samples. Suitable for laboratories (for tubes, swabs, etc.) as well as industries (to contain, spare pieces, small electronic components, buttons, sweets, etc.).

Made with materials suitable for alimentary use. Feature white strip for writing for better sample identification.



code	dimensions	gauge	case qty.	case weight (Kg)	case vol. (m3)
M 5555B	55 x 55 mm	200	2000	0,79	0,0022
M 6080B	60 x 80 mm	200	1000	0,61	0,0022
M 80120B	80 x 120 mm	200	1000	1,48	0,0035
M 70110B	70 x 110 mm	200	1000	0,98	0,0037
M 100150B	100 x 150 mm	200	1000	1,72	0,0045
M 120180B	120 x 180 mm	200	1000	2,24	0,0058
M 160220B	160 x 220 mm	200	1000	3,64	0,0085
M 180250B	180 x 250 mm	200	1000	4,77	0,0135
M 200300B	200 x 300 mm	200	1000	5,91	0,0148



Zip-lock bags

Made of transparent polyethylene, very resistant to shocks and tearing. For all solid samples. Suitable for laboratories (for tubes, swabs, etc.) as well as industries (to contain, spare pieces, small electronic components, buttons, sweets, etc.).

Made with materials suitable for alimentary use.



code	dimensions	gauge	case qty.	case weight (Kg)	case vol. (m3)
M 5555	55 x 55 mm	200	2000	0,94	0,0028
M 6080	60 x 80 mm	200	2000	1,23	0,0044
M 70100	70 x 100 mm	200	2000	2,20	0,0040
M 80120	80 x 120 mm	200	2000	2,18	0,0060
M 80160	80 x 160 mm	200	2000	3,33	0,0073
M 100150	100 x 150 mm	200	2000	3,20	0,0079
M 110110	110 x 110 mm	200	2000	3,10	0,0080
M 120180	120 x 180 mm	200	2000	4,61	0,0102
M 150220	150 x 220 mm	200	2000	8,00	0,0185

M 180250	180 x 250 mm	200	100	0,43	0,0010
M 200300	200 x 300 mm	200	2000	11,59	0,0261
M 250330	250 x 330 mm	200	2000	15,70	0,0350
M 300400	300x 400 mm	200	1000	13,06	0,0230



Sterile Whirl-Pak® sample bags – with strips

Made of a low density polyethylene blend, resulting in a very resistant and transparent bags. Suitable for both solid and liquid samples. The plastic thickness depends on the model (57 to 102 μ).

This special polyethylene blend makes unnecessary a higher thickness to achieve higher resistance. Leakproof closure by several metallic rounded sticks when you turn closure bands three times.

The Whirl-Pak® bags are the unique bags with a one-piece seam, avoiding the possible risks of the loss of the corners bags.

Steriles by ethylene oxide.

Made with materials suitable for alimentary use.

Suitable for liquid nitrogen. White strip bags. The bags capacity is the one achieved with the closing achieved following the instructions described above and the volumes are only approximated. Do

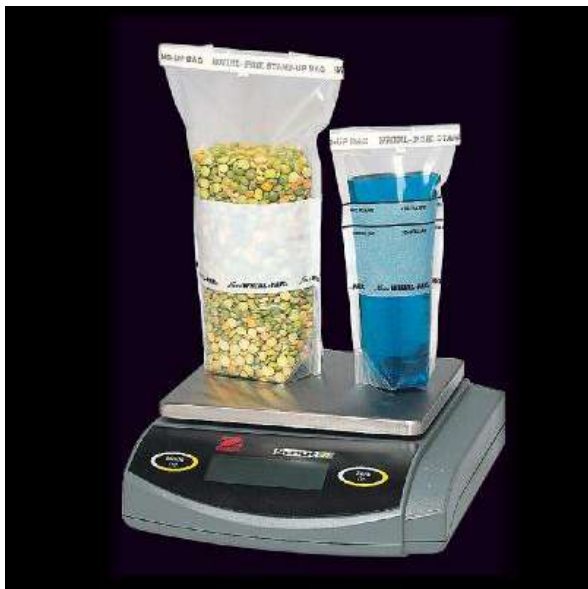
not use temperatures up to 82 °C. Made with materials suitable for alimentary use.

Non autoclavable.



code	dimensions (cm)	capacity	thickness	case qty.	case weight (Kg)	case vol. (m3)
200326	7,5 x 12,5	60 ml	57 μ m	500	0,78	0,005

200349	7,5 x 18,5	120 ml	57 µm	500	1,02	0,005
200364	13 x 19	390 ml	64 µm	500	2,02	0,017
200330	11,5 x 23	540 ml	64 µm	500	1,97	0,008
200333	15 x 23	720 ml	76 µm	500	3,06	0,017
200351	19 x 30	1650 ml	102 µm	500	5,66	0,018
200363	19 x 38	2070 ml	76 µm	500	5,54	0,019
200357	25,4 x 38	2700 ml	102 µm	250	5,32	0,022
200358	25,4 x 50,8	3600 ml	102 µm	250	6,46	0,022
200359	38 x 50,8	5400 ml	102 µm	100	5,26	0,023



Whirl-Pak® stand-up bags

Same characteristics as Whirl-Pak® standard bags. However, they have a flat bottom which permits them to remain stand up when the sample is inside the bag.

This allows to have both hands free when working so you can add or to extract the content comfortably. No need of any rack.

Working as a beaker or bottle, when they are empty they take up much less space.

They have a write-on white strip.

Steriles by ethylene oxide.



code	dimensions	capacity	thickness	case qty.	case weight (Kg)	case vol. (m3)
200361	11,5 x 23 mm	540 ml	64 µm	500	2,50	0,017
200365	19 x 38 mm	2070 ml	102 µm	250	4,52	0,019



Whirl-Pak® bags with flat wires

With a flat thicker wire instead of rounded wire resulting in a safer closure, which is preferred in some markets.

With white write-on strip.

Steriles by ethylene oxide.



code	dimensions	capacity	thickness	case qty.	case weight (Kg)	case vol. (m3)
200356	11,5 x 23 mm	540 ml	64 µm	500	2,18	0,0074



60 ml polystyrene containers

New generation of 60 ml containers with high safety closure biflex caps.

We can supply these containers labeled. Please ask quantities.

We can supply these containers sterilised by radiation.

Caps made of polyethylene.

Standard colour of the cap: red. Dimensions:

A: 39.3 mm; B: 44.2 mm; C: 66.0 mm.

Maximum volume: 63 ml. Recommended volume: 50 ml.



code	description	sterile	case qty.	case weight (Kg)	case vol. (m3)	palet cases
309502	Polystyrene	Aseptic	600	9,10	0,0960	20
309552	Polystyrene with spoon	Aseptic	600	8,87	0,0960	16
309526	Polystyrene individually wrapped	STERILE A	750	11,06	0,1400	12



Sterile Whirl-Pak® sample bags – without strips

Made of a low density polyethylene blend, resulting in a very resistant and transparent bags. Suitable for both solid and liquid samples. The plastic thickness depends on the model (57 to 102 μ).

This special polyethylene blend makes unnecessary a higher thickness to achieve higher resistance. Leakproof closure by several metallic rounded sticks when you turn closure bands three times.

The Whirl-Pak® bags are the unique bags with a one-piece seam, avoiding the possible risks of the loss of the corners bags.

Steriles by ethylene oxide.

Made with materials suitable for alimentary use.

Suitable for liquid nitrogen. White strip bags. The bags capacity is the one achieved with the closing achieved

following the instructions described above and the volumes are only approximated. Do

not use temperatures up to 82 °C. Made with materials suitable for alimentary use.

Non autoclavable.



code	dimensions	capacity	thickness	case qty.	case weight (Kg)	case vol. (m3)
200325	7,5 x 12,5 cm	60 ml	57 μ m	500	0,84	0,005
200340	7,5 x 18,5 cm	120 ml	57 μ m	500	1,06	0,005

200341	9,5 x 18 cm	210 ml	76 µm	500	1,50	0,005
200342	13 x 19 cm	390 ml	76 µm	500	2,50	0,017
200329	11,5 x 23 cm	540 ml	64 µm	500	2,04	0,007
200332	15 x 23 cm	720 ml	76 µm	500	2,94	0,017
200343	15 x 23 cm	720 ml	102 µm	500	3,88	0,017
200345	12,5 x 38 cm	1080 ml	76 µm	500	3,90	0,017
200346	15 x 38 cm	1260 ml	76 µm	500	3,92	0,017
200347	19 x 38 cm	2070 ml	76 µm	500	5,76	0,017

По вопросам продаж и поддержки обращайтесь:

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

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
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

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
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

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

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
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

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: dbc@nt-rt.ru || сайт: <https://deltalab.nt-rt.ru/>