ксесс ар дл хранени в холодильнике

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 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

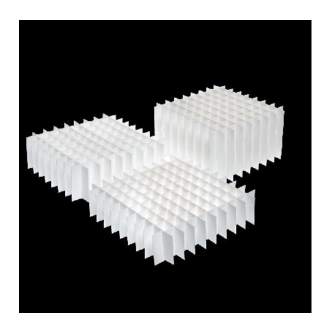
Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04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



Dividers to W-COAT and W-COAT AIY

Size: 133 x 133 mm. White colour. For other measures, contact our commercial department.

code	height	dividers	cells	case qty.	case weight	case vol.
W031230	30 mm	12×12	Ø 10	36	1,8	0,0070
W031030	30 mm	10×10	Ø 12	36	1,8	0,0070
W030940	40 mm	9×9	Ø 13	36	0,81	0,0050
W030965	65 mm	9×9	Ø 13	36	1,8	0,0070
W030830	30 mm	9×9	Ø 15	36	0,81	0,0050

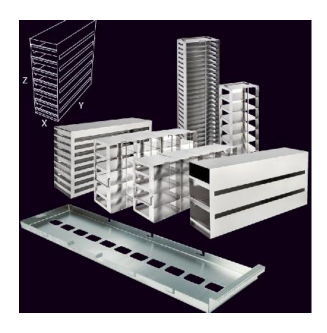


W-COAT cryogenic storage boxes

Vegetal fiber storage boxes for biological samples to temp down to -196 °C (phase vapour). Made with a spetial moisture repelent coating to ensure greater durability. They are supplied assembled and include divider.

Size: 133×133 mm. Available in different box colours and different dividers for all sort of tubes. Contact our commercial department.

code	height	colour	dividers	cells	case qty.	case weight	cas e vol.
W350900	50 mm	white	9×9	Ø 13 mm	36	3,5	0,034
W370900	75 mm	white	9×9	Ø 13 mm	36	3,5	0,034
W310900	100 mm	white	9×9	Ø 13 mm	36	3,5	0,034
W350990	50 mm	white	no	_	36	2,8	0,034
W370990	75 mm	white	no	_	36	2,8	0,034
W310990	100 mm	white	no	_	36	2,8	0,034



Horizontal metal racks

Space optimization and organization of biological samples.

Made with high quality materials compatible and adaptable to any storage format: boxes, racks, tubes, moulds, etc., and all types of cryostorage equipment: refrigerators, freezers, deep freezers, nitrogen tanks, walk in cool rooms, etc.

We produce all sort of metalic racks: vertical, horizontal, cell system racks, tray racks, etc., including also customized solutions to adapt to the customer needs. Horizontal racks in hiperformance stainless steel type AISI 304.

With FB system of no-slip trays for easy storage and search of samples.

Maximum size of the boxes to storage: 55mm height and 136 mm width. Handmade production enables Deltalab to manufacture racks customised to your own specifications. For more information contact our sales dept.

code	description	dimensions	case weight	case vol.
FB534S	4 trays	234x427x140 mm	3,5	0,05
FB544S	4 trays	234x565x140 mm	3,9	0,05
FB545S	5 trays	290x565x140 mm	4,8	0,05



2D and 1D manual code reader W-READER

Scan of tubes, boxes,or cryoracks one by one. They are supplied with a support that allows their use in an automatic way. Allows the reading of codes on shiny surfaces.

code	description	case qty.	case weight	case vol.
W001400	USB code reader	1	0,76	0,003



2D Bed Scanner W-DATAPAQ 96

Allows to scann 96 tubes rack in just 10 seconds. Integrates fully into robotic platforms. Surface treated specially for avoiding errors while reading freezed tubes.

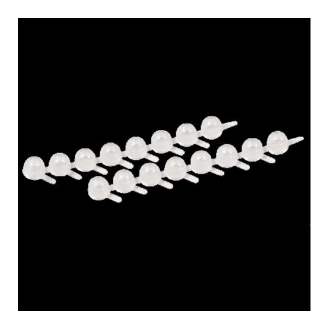
code	description	case qty.	case weight	case vol.
W009680	bed scanner for 96 tubes	1	3,27	0,033



Hand operated capper W-CAPP10

Enables to capp up to 96 tubes at a time in SBS format. Compatible with the whole range of Wilmut tubes, 1,4 ml and 0,65 ml with an adapter. Made of top quality materials.

code	case qty.	case weight	case vol.
W000010	1	3,30	0,014



PET 8 strip caps polyethylene

High quality polyethylene 8 strip caps.

code	presentation	case qty.	case weight	case vol.
409005	120 units bag	120 strips	0,80	0,008



Plug style caps W-SEAL

Made with high quality TPE that assures a perfect adjustment with the tube and an hermetic sealing at temp. up to $-86\,^{\circ}$ C.

Available in differnet colors for visual sample identification.

*Codes not available for sale in the Netherlands, UK, Japan and USA





code	description	colour	case qty.	case weight	case vol.
W999600*	sheet 10×96	natural	10×96	6,08	0,026
W999601*	sheet 10×96	blue	10×96	6,08	0,026
W999602*	sheet 10×96	black	10×96	6,08	0,026
W999603*	sheet 10×96	red	10×96	6,08	0,026
W999604*	sheet 10×96	yellow	10×96	6,08	0,026
W990000	bag 960 ut.	natural	960	9,21	0,026
W990001	bag 960 ut.	blue	960	9,21	0,026
W990002	bag 960 ut.	black	960	9,21	0,026
W990003	bag 960 ut.	red	960	9,21	0,026
W990004	bag 960 ut.	yellow	960	9,21	0,026



W-RACK cryoboxes (empty)

Made with high quality PP, resistant up to $-86\,^{\circ}\text{C}$ and autoclavable at 121 $^{\circ}\text{C}$. The coded codes are supplied with cryolabel compatible with liquid handling robots.



code	description	case qty.	case weight	case vol.
W000050	empty rack for 0,65 ml tube	18	1,14	0,0069
W000120	empty rack for 1,2 ml tube	10	1,14	0,0069
W000059CL	empty coded rack for 0,65 ml tubes	18	1,14	0,0069
W000129CL	empty coded rack for 1,2 ml tubes	10	1,16	0,0069



WILMUT eco (W-ECO)

Low adherence PP, low cytotoxicity and extractable levels.



code	presentation	capacity	total capacity	case qty.	case weight	case vol.
W058100	bag	0,5 ml	0,65 ml	40 x 960	12,50	0,096
W128100	bag	1 ml	1,4 ml	40 x 960	11,90	0,096
W128960	rack	1 ml	1,4 ml	10 x 96	1,62	0,006



WILMUT seroteca (W-SER)

Low adherence PP, low cytotoxicity and extractable levels, and DNAse, RNAse, human DNA and Endotoxines/Pyrogens free.



code	presentation	capacity	total capacity	case qty.	case weight	case vol.
W051100	bag	0,5 ml	0,65 ml	40 x 960	12,90	0,096
W121100	bag	1 ml	1,4 ml	20 x 960	7,14	0,096

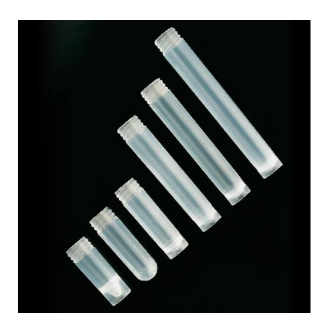


Caps for tubes

Made of polypropylene. Feature a long skirt and a special thread design allowing them to be removed or sealed with a single turn and assuring a better protection of the content. A silicone washer ensures a positive leakproof seal at all temperatures.

Caps are made of polypropylene having the same coefficient of expansion as the above cryovials.

code	colour	case qty.	case weight (Kg)	case vol. (m3)
409110	natural	1000	0,80	0,004
409110/1	blue	1000	0,79	0,004
409110/4	red	1000	0,79	0,004



Non sterile cryovials with external threads

Made of polypropylene. Designed for the storage and transportation of biological material. The external thread design provides a smooth and uniform inner surface, thus reducing the risk of contamination. Tubes can be autoclaved to 121 °C and withstand temperatures down to –190 °C. The closures and tubes are both manufactured of polypropylene having the same coefficient of expansion, which further enhances their leakproof qualities at changing temperatures. Cryovials withstand centrifugation up to 17,000 xg. Skirted tubes are not recommended for centrifugation.

Available with or without graduation and white band.

Caps suitable for these cryovials are supplied separately, see code 409110 and series. Cryovials printed without graduation.



code	description	dimensions	volume	case qty.	case weight (Kg)	case vol. (m3)
409102.1	skirted	12,5 x 43 mm	1,2 ml	1000	1,38	0,007
409104.1	non skirted	12,5 x 48 mm	2,0 ml	1000	1,49	0,007
409106.2	skirted	12,5 x 49 mm	2,0 ml	1000	1,72	0,007
409107.1	skirted	12,5 x 72 mm	3,0 ml	1000	2,48	0,020
409108.1	skirted	12,5 x 76 mm	4,0 ml	1000	2,89	0,018
409109.1	skirted	12,5 x 93 mm	5,0 ml	1000	3,67	0,026



Colour coded inserts

Made of polypropylene. Very convenient for colour identification in freezers, on benchtops etc. Fit precisely into the caps of cryovials. They feature a little hole in order to help removing them from the cap. Not suitable for code 401410.

code	colour	case qty.	case weight	case vol.
409003A	blue	500	0,08	0,0005
409003AM	yellow	500	0,08	0,0005
409003R	red	500	0,08	0,0005
409003V	green	500	0,08	0,0005



Sterile cryovials

Tubes made of autoclavable polypropylene.

Designed for the storage of biological material at temperatures as low as -196 °C. (Liquid Nitrogen but in gas state).

Cryovials have printed graduations and feature a white marking area for sample identification.

Caps and tubes have both the same coefficient of expansion, which further enhances their leakproof qualities at changing temperatures.

Caps are manufactured in polyethylene* and embody a silicone O-ring that guarantees leakproof.

Colour code inserts can be fitted into the caps for identification.

All cryovials are certified RNAse, DNAse and pyrogen free.

Cryovials are sterilized by radiation and are packaged in safety-lock bags of 100.

Supplied capped.

External threads:

minimize liquid retention. Non skirted versions withstand centrifugation up to 17,000 xg.

* 10 ml cryovial (code 401410) features a polyethylene cap which does not accept inserts.

Internal threads:

Non skirted versions withstand centrifugation up to 14,000 xg.









code	description	dimensions	volume	case q ty.	case weight	case vol.
409001	skirted	12,5 x 41 mm	1,2 ml	10×100	1,94	0,015
409002	non skirted	12,5 x 48 mm	2,0 ml	10×100	2,22	0,016

409002.1	skirted	12,5 x 49 mm	2,0 ml	10×100	2,24	0,015
409003	non skirted	12,5 x 70 mm	4,0 ml	10×100	3,79	0,028
409003.1	skirted	12,5 x 72 mm	4,0 ml	10×100	3,90	0,028
409003.2	non skirted	12,5 x 90 mm	5,0 ml	10×100	4,60	0,024



Sterile cryovials

Tubes made of autoclavable polypropylene.

Designed for the storage of biological material at temperatures as low as -196 °C. (Liquid Nitrogen but in gas state).

Cryovials have printed graduations and feature a white marking area for sample identification.

Caps and tubes have both the same coefficient of expansion, which further enhances their leakproof qualities at changing temperatures.

Caps are manufactured in polyethylene* and embody a silicone O-ring that guarantees leakproof.

Colour code inserts can be fitted into the caps for identification.

All cryovials are certified RNAse, DNAse and pyrogen free.

Cryovials are sterilized by radiation and are packaged in safety-lock bags of 100.

Supplied capped.

External threads:

minimize liquid retention. Non skirted versions withstand centrifugation up to 17,000 xg.

* 10 ml cryovial (code 401410) features a polyethylene cap which does not accept inserts.

Internal threads:

Non skirted versions withstand centrifugation up to 14,000 xg.









code	description	dimensions	volume	case q ty.	case weight	case vol.
409105.1	skirted	12,5 x 42 mm	1,2 ml	10×100	2,50	0,014
409103.1	non skirted	12,5 x 47 mm	2,0 ml	10×100	2,70	0,017

409106.1	skirted	12,5 x 49 mm	2,0 ml	10×100	2,68	0,015
409107	skirted	12,5 x 71 mm	3,0 ml	10×100	3,88	0,023
409108	skirted	12,5 x 77 mm	4,0 ml	10×100	3,90	0,028
409109	skirted	12,5 x 92 mm	5,0 ml	10×100	4,60	0,023
401410	skirted	17 x 84 mm	10,0 ml	10×50	2,80	0,020





CRYOINSTANT: Porous beads for microbiological culture preservation

CryoInstant is an excellent preservation system for storing microbiological culture (for example fungus on sporulation phase), consisting on 2 ml cryovials containing 25 porous beads and cryopreservative-added broth.

With these vials we can:

- Get a perfect freezing storage system.
- Obtain up to 25 replicates from the original microorganism, to use them during many years
- Ease the recovery of the stored strain streaking an inoculated bead directly onto solid media
- Prevent changes and repetitive thawing / freezing of the rest of beads
- Avoid the growth of ice when recovering,
- Improve recovery rates of frozen cultures by adding cryopreservative to broth

- Minimise the risk of cross contamination,
- Save space in the freezers when storing.

The external thread cryovials are made of polypropilene. Their smooth inner surface prevents from contamination. Their caps embody a silicone washer to ensure a positive leakproof seal. Tubes and caps withstand up to –190 °C. In order to ease the classification of the samples, we offer the possibility to get cryovials with caps and beads in five different colours: every code displays caps and beads from a single and same colour (excepting code 409113/6, which is an assortment), allowing a fast and easy identification of the samples, and providing a system whereby users are able to code different bacterial species, different samples, different laboratories, etc. And even more: with colour coded inserts a further classification can be made. Cryovials are presented in carton boxes (resistant to –100 °C; dimensions: 150x150x55 mm) with 100 units; boxes are furtherly described in page 202. Each box is supplied plastic-wrapped and labelled with code reference, batch, expiration date and specifying the colour of the caps and beads.

Shelf life: 48 month. Autoclave sterile.

code	code colour ca		case weight (Kg)	case vol. (m3)
409113/1	White/Transparent	100	0,59	0,0020
409113/2	Blue	100	0,59	0,0020
409113/3	Yellow	100	0,59	0,0020
409113/4	Red	100	0,59	0,0020
409113/5	Green	100	0,59	0,0020
409113/6	Assorted	100	0,59	0,0020



Sample storage system

It consists on a white rack and a transparent lid, with 96 tubes (12 x 8) 1.2 ml (capped, 1.1 ml). Tubes and rack are manufactured in polypropylene, being autoclavable.

Caps in non autoclavable polyethylene.

Caps are acquired apart, in strips on eight units.

It is ideal to work with robots and multichannel pipetting systems, as well as for sample transport, storage, or freezing (it can withstand up to -80 °C).

It stands up the majority of chemical agents.

Both lid and rack embody an alphanumeric identification.

The top left edge of the lid is cut for an exact orientation.

Tube dimensions (capped): 9 x 48 mm.

Rack dimensions (with lid): 126 x 81 x 53 mm.

According to SBS standard.



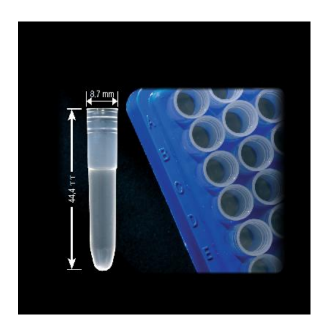






code	ode description		case weight (Kg)	case vol. (m3)
409004	rack with 96 tubes (8 x 12)	10	1,800	0,0090
408002	tubes of 8 caps each	120	0,730	0,0050
408005	strips of 8 caps each	120	0,090	0,0010
408003	loose tubes	5×960	3,880	0,0280





Sample storage system

Compact sample storing system. It consists on a blue rack with a translucent lid, holding 96 robotics suitable loose round bottom tubes (1,2 ml) arranged in 8 x 12. Autoclavable and stackable, it resists up to $-100\,^{\circ}$ C, and embodies a moulded alphanumeric identification. Rack, lid and tubes made of polypropylene. Caps made of low density polyethylene. Caps are sold apart in strips of eight units; every cap has a tag to make an easy opening and closing.

Tube dimensions (height, closed): 8,8 x 45 mm. Rack dimensions (with lid): 118 x 82 x 50 mm. DNAse, RNAse free.



code	description	case qty.	case weight (Kg)	case vol. (m3)
RC845TP	rack with 96 tubes for robotics	10	1,140	0,0100
409005	strips of 8 caps each	120	0,160	0,0020
845	tubes in bulk	1000	0,600	0,0040





Sample storage system

System consisting of a translucent rack with 96 round bottom tubes (1.2 ml) arranged in twelve strips

of eight tubes, and a transparent lid.

Rack, lid, tubes and caps in polypropylene.

Rack incorporates alphanumeric printed transparent mold identification.

Free of RNAsa, DNAsa, DNA and PCR inhibitors.

Manufactured to SBS standard, it is compatible with all applications, robotic stations and multichannel

pipetting systems. Perfect for use in cell mixing, storage and collection, cell culture and DNA screening,

serial dilutions, and as an ideal long-term storage system. Caps are sold separately, in strips of 8, each

cap has a tab for easy opening and closing.

Tube dimensions: 8 x 44 mm.

Rack dimensions (capped): 128 x 86 x 48 mm.







code	description	case qty.	case weight	case vol.
409009	rack with 96 tubes (8 x 12)	10	1,63	0,010
409010	strips of 8 tubes each	125	0,27	0,007
409011	strips of 8 caps each	125	0,14	0,001
409012	loose tubes	1000	0,63	0,005
409013	strips of 12 tubes each	80	0,63	0,006
409014	strips of 12 tubes each	80	0,13	0,001









Screw thread tamper evident microtubes

Microtubes and caps are made of autoclavable ultra clear polypropylene. Ribbed cap with internal silicone O-ring for a positive leakproof seal. Super fast ¼ turn thread design. Tamper evident seal which notices if microtube has been opened. Used on:

- · Test of fertility and DNA testing
- Packaging of diagnostic kits and reagents
- Forensic laboratories

They can be used at extreme temperatures from -196 °C to 121 °C.

Rnase, Dnase and Pyrogen free.

Resistance to centrifugation: 17,000 xg. Microtube dimensions: 11 x 44 mm.

Cap dimensions (with tamper-evident ring): 15 x 9 mm





code volume		case qty.	case weight	case vol.
409110.4T	2 ml	1000	2,060	0,0130
409110.2T	1,5 ml	1000	2,060	0,0130



Caps for screw thread microtubes

Made of polypropylene.

Caps are available either with an attachment loop or without loop.

Both models have a sealing O-ring (red) of silicone to ensure a positive leakproof seal.

For sample identification, colour coding inserts can be placed upon caps (made of polypropylene).

Cap dimensions: 13 x 8 mm.



code	description	presentation	characteristics	case qty.	case weight	case vol.
409007.N	Transparent PP	1	cap with loop	1000	0,410	0,0030
409008.N	Transparent PP	2	cap without loop	1000	0,400	0,0020
409007.M	Brown PP	3	brown cap with loop	1000	0,450	0,0030
409008.M	Brown PP	4	brown cap without loop	1000	0,550	0,0100
409111R	Red disc	5	-	500	0,060	0,0010



Caps for screw thread microtubes

Made of medical grade polypropylene.
Feature an internal O-ring to ensure leakproof seal.
Dimensions 13.0 x 6.0 mm.
Certified RNAse, DNAse, DNA and PCR inhibitors free.









code	colour	case qty.	case weight (Kg)	case vol. (m3)
409112/0	natural	500	0,019	0,0009
409112/1	blue	500	0,019	0,0009
409112/2	green	500	0,019	0,0009
409112/4	red	500	0,019	0,0009
409112/6	yellow	500	0,019	0,0009



Screw thread microtubes

Made of transparent polypropylene.

Suitable for use in liquid nitrogen, autoclave and for boiling applications, and can be used at temperatures down to $-196\,^{\circ}\text{C}$.

Certified RNAse, DNAse, DNA and PCR inhibitors free.

Products ideal for long term sample storage.

Withstand centrifugation at 20,000 xg. The codes 409111/4, 409111/5 and 409111/6, with external moulded slots for better handling with gloves.

Dimensions: 10.3 x 44.5 mm (except code 409111/2: 10.3 x 43.6 mm).

Caps are supplied separately.









code	description	presentation	characteristics	case qty.	case weight (Kg)	case vol. (m3)
409111/4	0.5ml skirted	1	without graduation	500	0,780	0,0050
409111/2	1.5ml non skirted	2	with graduation	500	0,610	0,0050
409111/5	1.5ml skirted	3	without graduation	500	0,730	0,0050

409111/3	2.0ml non skirted	4	with graduation	500	0,710	0,0050
409111/6	2.0ml skirted	5	without graduation	500	0,760	0,0050
409111/7	2.0ml skirted	6	with graduation	500	0,730	0,0050



Screw cap microtubes, with cap. Sterile

Tubes and caps in medical grade, transparent polypropylene.

The cap embodies a non-reactive ethylene-propylene o-ring.

Suitable for autoclave, liquid nitrogen (gaz) and boiling processes.

Perfect for long term storage.

Withstand temperatures from -196 °C.

Centrifugation Resistance: 20,000 xg.

DNAse, RNAse, DNA, and PCR inhibitors free.

Graduated models feature a frosted area for writing.

The non-graduated model incorporates an external grip for an easy handling. Microtubes are supplied capped, in bags of 50 units.









code	description	sterile	characteristics	case qty.	case weight (Kg)	case vol. (m3)
409115/4	0.5ml skirted	STERILE R	without graduation	50×50	5,900	0,0300
409115/2	1.5ml non skirted	STERILE R	with graduation	50×50	5,900	0,0300
409115/6	2ml skirted	STERILE R	with graduation	50×50	5,900	0,0300
409115/3	2ml non skirted	STERILE	with graduation	50×50	5,900	0,0300

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 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 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-Удь (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