

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

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  
 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

Тольяти (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

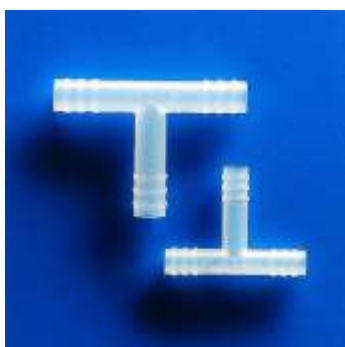
Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://kartell.nt-rt.ru> || [kea@nt-rt.ru](mailto:kea@nt-rt.ru)

# ЛАБОРАТОРНОЕ ОБОРУДОВАНИЕ ОБЩЕГО НАЗНАЧЕНИЯ



## T-ОБРАЗНЫЕ НЕКОНИЧЕСКИЕ СОЕДИНИТЕЛИ

### DESCRIPTION

Excellent chemical and temperature resistance. With serrations to hold hoses tightly and prevent slipping.

Autoclavable.

Dimensions are shown as both nominal and exact as elasticity of hoses will influence the choice of size.

Use hoses selector Art.1759 to determine “grip”. This will then give equivalent crest dimension for the particular connector concerned.

Available in packages of 10 or 100 pcs.

TESTED ACCORDING TO REACH REGULATION 1907/2006 ANNEX XVII.

### MATERIAL

PP

Art. (100pcs- 10 pcs)	Nominal O.D.	Valley/Crest O.D. mm	Bore mm
459 - 70459	4	3,3 / 3,6	1,6
460 - 70460	6	4,5 / 5,4	3,7

Art. (100pcs- 10 pcs)	Nominal O.D.	Valley/Crest O.D. mm	Bore mm
461 - 70461	8	6,9 / 7,6	4,4
462 - 70462	10	8,7 / 9,5	6,3
463 - 70463	12	10,7 / 11,5	8,2
520 - 70520	14	12,7 / 13,7	10,0
521 - 70521	16	14,7 / 15,6	12,1



## Y-ОБРАЗНЫЕ НЕКОНИЧЕСКИЕ СОЕДИНИТЕЛИ

### DESCRIPTION

Useful for any hoses system and vacuum line.

Autoclavable.

Dimensions are shown as both nominal and exact as elasticity of hoses will influence the choice of size.

Use hoses selector Art.1759 to determine “grip”. This will then give equivalent crest dimension for the particular connector concerned.

Available in packages of 10 or 100 pcs.

**TESTED ACCORDING TO REACH REGULATION 1907/2006 ANNEX XVII.**

### MATERIAL

PP

Art. (100 pcs- 10 pcs)	Nominal O.D.	Valley/Crest O.D. mm	Bore mm
464- 70464	4	3,2 / 4,0	2,0
465- 70465	6	4,7 / 5,7	2,7
466- 70466	8	6,6 / 7,6	4,6
467- 70467	10	8,9 / 9,9	5,5

Art. (100 pcs- 10 pcs)	Nominal O.D.	Valley/Crest O.D. mm	Bore mm
468- 70468	12	10,5 / 11,6	7,3
525- 70525	14	12,8 / 13,7	9,7
526- 70526	16	14,7 / 15,7	11,9



## L-ОБРАЗНЫЕ НЕКОНЕЧЕСКИЕ СОЕДИНИТЕЛИ

### DESCRIPTION

Autoclavable.

Dimensions are shown as both nominal and exact as elasticity of hoses will influence the choice of size.

Use hoses selector Art.1759 to determine "grip". This will then give equivalent crest dimension for the particular connector concerned.

Available in packages of 10 or 100 pcs.

**TESTED ACCORDING TO REACH REGULATION 1907/2006 ANNEX XVII.**

### MATERIAL

PP

Art. (100 pcs- 10 pcs)	Nominal O.D. mm	Valley/Crest O.D. mm	Bore mm
1250- 71250	4	3,5 / 4,0	1,3
1251- 71251	6	5,2 / 5,7	2,5
1252- 71252	8	6,9 / 7,8	4,5
1253- 71253	10	8,7 / 9,9	6,0
1254- 71254	12	10,7 / 11,8	8,0
1255- 71255	14	12,6 / 13,7	10,5

Art. (100 pcs- 10 pcs)	Nominal O.D. mm	Valley/Crest O.D. mm	Bore mm
1256- 71256	16	14,6 / 15,6	11,6



### Y-ОБРАЗНЫЕ КОНИЧЕСКИЕ СОЕДИНИТЕЛИ 120°

#### DESCRIPTION

Autoclavable.

Dimensions are shown as both nominal and exact as elasticity of hoses will influence the choice of size.

Use hoses selector Art.1759 to determine "grip". This will then give equivalent crest dimension for the particular connector concerned.

Available in packages of 10 or 100 pcs.

**TESTED ACCORDING TO REACH REGULATION 1907/2006 ANNEX XVII.**

#### MATERIAL

PP

Art. (100 pcs- 10 pcs)	Nominal O.D. mm	Crest O.D. mm max/min	Valley O.D. mm max/min	Bore mm
527- 70527	4 / 5 / 6	4,1 / 5,1	3,8 / 4,7	1,5
528- 70528	6 / 7 / 8	5,5 / 7,2	5,2 / 7,0	2,7
529- 70529	8 / 9 / 10	7,0 / 9,2	6,9 / 8,8	4,7
530- 70530	10 / 11 / 12	9,9 / 11,5	9,8 / 10,7	5,5
531- 70531	12 / 13 / 14	12,0 / 14,2	11,1 / 13,2	7,6
532- 70532	14 / 15 / 16	13,7 / 15,5	13,0 / 14,9	9,6



## 4-КОНТАКТНЫЙ РАЗЪЕМ

### DESCRIPTION

Autoclavable.

Dimensions are shown as both nominal and exact as elasticity of hoses will influence the choice of size.

Use hoses selector Art.1759 to determine "grip". This will then give equivalent crest dimension for the particular connector concerned.

Available in packages of 10 or 100 pcs.

**TESTED ACCORDING TO REACH REGULATION 1907/2006 ANNEX XVII.**

### MATERIAL

PP

Art. (100 pcs- 10 pcs)	Nominal O.D. mm	Valley/Crest O.D. mm	Bore mm
1410- 71410	3,5	3,0 / 3,4	1,5
1411- 71411	6	4,8 / 5,6	2,7
1412- 71412	8	6,9 / 7,4	4,6
1413- 71413	10	8,7 / 9,5	7,0
1414- 71414	12	10,4 / 11,5	8,0
1415- 71415	13,5	12,3 / 13,5	9,5
1416- 71416	15	14,3 / 15,4	11,6



## ПРЯМЫЕ СОЕДИНИТЕЛИ КОНИЧЕСКИЕ

### DESCRIPTION

Autoclavable.

Dimensions are shown as both nominal and exact as elasticity of hoses will influence the choice of size.

Use hoses selector Art.1759 to determine "grip". This will then give equivalent crest dimension for the particular connector concerned.

Available in packages of 10 or 100 pcs.

**TESTED ACCORDING TO REACH REGULATION 1907/2006 ANNEX XVII.**

### MATERIAL

PP

Art. (100 pcs- 10 pcs)	Nominal O.D. mm	Crest O.D. mm min/max	Bore mm
510-70510	4 / 5 / 6	3 / 4,5 / 5,5	2
511-70511	6 / 7 / 8	4,5 / 7 / 8,2	3,5
512-70512	8 / 9 / 10	6,3 / 9 / 11	4,5
513-70513	10 / 11 / 12	8,3 / 10,5 / 13	6,5
514-70514	12 / 13 / 14	10 / 13 / 15	8,5
515-70515	14 / 15 / 16	12 / 14,5 / 17	10,5



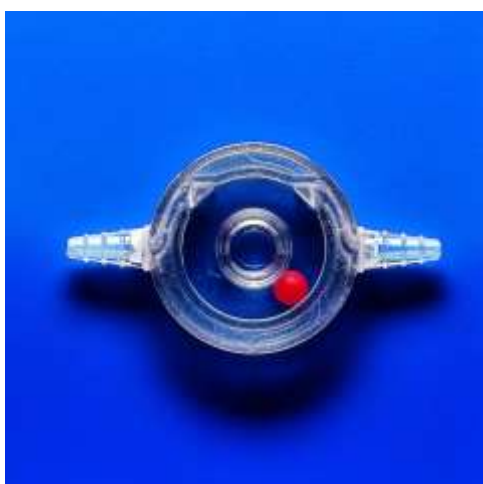
**НЕРАВНЫЕ ПРЯМЫЕ СОЕДИНИТЕЛИ - КОНИЧЕСКИЕ**



**РАЗЪЕДИНИТЕЛИ - КОНИЧЕСКИЕ**



**ОСУШИТЕЛЬНЫЕ ТРУБЫ - КОНИЧЕСКИЕ**



**ИНДИКАТОР ПОТОКА, ШАРОВОЙ**



**ИНДИКАТОР ПОТОКА, ЛОПАСТНОЕ КОЛЕСО**



**МЕРНЫЕ СОВКИ**



**ПРОМЫШЛЕННЫЕ СОВКИ**

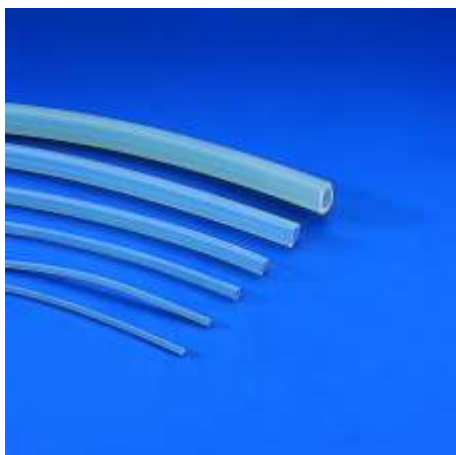


**ЛАБОРАТОРНЫЕ ШЛАНГИ ISO-FLEX**

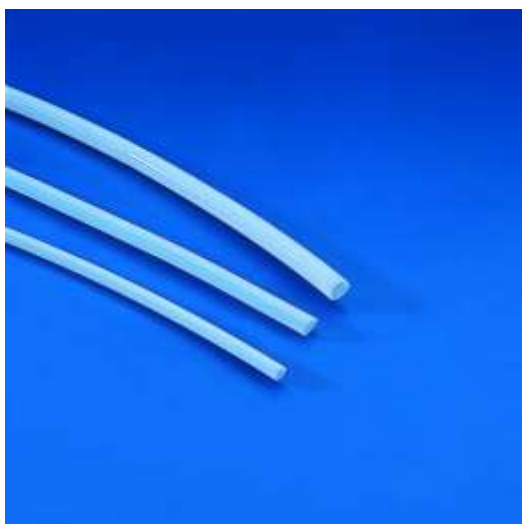




**ШЛАНГИ ПВХ К30**



**СИЛИКОННЫЕ ШЛАНГИ К70**



**ШЛАНГИ ИЗ PTFE**

**DESCRIPTION**

Excellent resistance to acids, bases and solvents. Temperature up to +260°C. Autoclavable.

SH. D 55/65

**MATERIAL**

PTFE

**Art.**

**Dim. mm**

**PKG. m**

Art.	Dim. mm	PKG. m
3900	2x4	5
3901	3x5	5
3902	4x6	5
3903	6x8	5
3904	7x9	5
3905	8x10	5
3906	9x11	5
3907	10x12	5
3908	12x14	5



**ОРАНЖЕВЫЕ ШЛАНГИ К 32**



**ВАКУУМНЫЕ ШЛАНГИ К 120**



**НЕОПРЕНОВЫЕ ШЛАНГИ**



**ЛАТЕКСНЫЕ ШЛАНГИ**



**НАБОР ДЛЯ ОПРЕДЕЛЕНИЯ ДИАМЕТРА ТРУБОК**  
DESCRIPTION

Hoses selector gives nominal O.D. and I.D. of hoses. Use to determine 'grip' for connectors.  
Selector includes following gauges: ID'S mm 1 / 2 / 2,5 / 3 / 4 / 4,5 / 5 / 6 / 7 / 8 / 9,5 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 19 / 20 / 21 / 22 / 25. OD'S mm 1,5 / 2 / 2,5 / 3 / 4 / 5,5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 21.

**MATERIAL**  
ABS GREEN

Art.	Dim. mm
------	---------

1759	90x165
------	--------



**КРАНЫ**



**ТАЙМЕРЫ**



**ЭЛЕКТРОННЫЕ ТАЙМЕРЫ**



## ЗАЩИТНЫЕ ЩИТЫ

### DESCRIPTION

The safety shields are available in two sizes with different thicknesses and are made of high quality, clear acrylic; are free standing, portable and stable, and are all fitted with non -skid feet. Art. 571 is designed to provide laboratory and healthcare personnel with facial protection from hazardous substances, aerosol and splashing. Art. 572 is designed to provide additional protection from radiations while using beta emitting isotopes, including P32.

### MATERIAL

PMMA

Art.	Dim. mm	Thickness mm
571	242x365h	5
572	305x480h	9



## ПРОБКИ С ШЛАНГОВЫМИ СОЕДИНЕНИЯМИ



## КОНИЧЕСКИЕ ПРОБКИ



**КОНИЧЕСКИЕ ПРОБКИ С 1 И 2 ОТВЕРСТИЯМИ**



**КОНИЧЕСКИЕ ПРОБКИ**



**ПРОБКИ С РЕЗЬБОЙ**

**DESCRIPTION**

Pierceable stoppers to withdraw solutions and suspensions from closed containers, using syringes. Suitable for use in food and beverage industry. H: height of overturnable section h: height of lower section

SUITABLE FOR FOODSTUFF

**MATERIAL**

SYLICON

Art.	H/h mm	lower Ø mm	N/S
1190	9 / 8	7	-
1191	14 / 8	10	-

Art.	H/h mm	lower Ø mm	N/S
1192	20 / 10	13	-
1193	20 / 10	15	14 / 23
1194	20 / 11	16	-
1195	18 / 12	20	19 / 26
1196	25 / 17	24	-
1197	28 / 22	31	29 / 32



### БАЛЛОНЫ ДЛЯ ПРОБООТБОРОВ ГАЗА

#### DESCRIPTION

Latex balloons with volume range from 1,000 cc to 8,000 cc

#### MATERIAL

LATEX

Art.	Vol. cc	Nominal Ø mm
1230	1000	130
1231	1500	150
1232	2000	160
1233	4000	200
1234	5000	230
1235	8000	250



## НАБОР ИЗ 7 ПЕРЕХОДНИКОВ (ГУКО)

### DESCRIPTION

Supports for Büchner funnels.

### MATERIAL

NEOPRENE RUBBER

Art.	N.	Ext. Ø mm	Int. Ø mm	h mm
420	1	21x11	17x7	21
	2	27x16	22x11	22
	3	37x22	31x16	25
	4	46x29	39x22	29
	5	58x38	50x30	35
	6	69x45	60x36	40
	7	86x57	75x46	45





### ГРУША С КЛАПАНОМ И ШЛАНГАМИ

#### DESCRIPTION

Suitable for Pellet burette charging or for vaporizers.

#### MATERIAL

RED RUBBER

Art.	Ø mm
------	------

3910	46
------	----



### ГРУША ДЛЯ ВАКУУМА С ДВУМЯ КЛАПАНАМИ



### DOUBLE BALL WITH NET

#### DESCRIPTION

Suitable for automatic burettes and flashchromatography columns.

#### MATERIAL

RED RUBBER

Art.	Ø mm
3912	46
3913	53



### DROPPING BULBS WITH RIM

#### DESCRIPTION

Suitable for Ranvier dropping tubes and Pasteur pipettes.

#### MATERIAL

LATEX

Art.	h mm	Cap.	Shore
3914	45 mm (+ - 5 mm)	2 cc	40 +/- 5



### HOT GRIP



## Контейнеры общего назначения с откидными крышками ДЛЯ ОБРАЗЦОВ

### DESCRIPTION

General purpose containers with push on hinged lids. Flat bottomed. Lightweight and unbreakable. Can be used as weighing containers.

SUITABLE FOR FOODSTUFF ACCORDING TO: EC REGULATION 10/2011

### MATERIAL

LDPE

Art.	Cap. ml	Ø mm	h mm	Wall thick.	Weight
730	1	8	32	0,98	0,71
731	2,5	14	31,5	0,83	1,55
737	5	15	49	0,93	2,5
732	8	17,2	57,6	1,20	3,5
733	7	22,8	32,9	1,35	3,5
734	20	24,8	74,5	1,6	9,7
735	35	31	74,5	1,6	14
736	25	31,3	52,5	1,6	61



**КОНТЕЙНЕРЫ С ВИНТОВЫМИ КРЫШКАМИ**



**WEIGHING BOTTLES**

**DESCRIPTION**

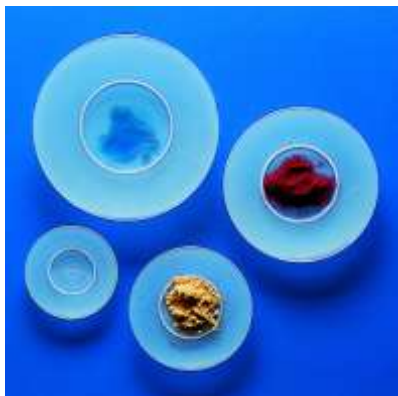
Reduce the tare weight correction with these light weight, autoclavable, re-usable translucent bottles. Airtight push on lids included. Highly resistant to acid attack. No internal shoulders to allow use of spatulas. Tops can be squeezed to assist pouring. Remove lid before autoclaving. SUITABLE FOR FOODSTUFF.

**MATERIAL**

PP

Art.	ml	Ext. Ø mm	Height mm	Tare g
340	23	30	48	8
342	20	40	29	8
343	60	40	69	14
345	30	49	29	10
346	50	59	34	18
347	190	59	88	28

Art.	ml	Ext. Ø mm	Height mm	Tare g
348	360	70	118	40



## WATCH GLASSES

### DESCRIPTION

Very stable having a moulded base. Can withstand temperatures up to 120°C.

### MATERIAL

PP

Art.	Weight	Ø mm
452	3,7	60
454	5,5	79
455	10	99
456	15	118,5



## ИЗМЕЛЬЧИТЕЛИ DESCRIPTION

Tissue grinder is composed by two components to be ordered separately: Borosilicate glass mortar (items 6102 to 6150) and PTFE pestle (items 6302 to 6350).

Ideal for small amounts of tissue.

PTFE pestle has 0.15 - 0.25 mm clearance with borosilicate mortar.

Volumes stated are working volumes.

Avoid excessive generated heat as could cause binding.

#### **MATERIAL**

**BOROSILICATE GLASS**

<b>Art.</b>	<b>ml</b>	<b>Working Ø</b>	<b>h mm</b>	<b>Pistone cod.</b>
6102	2	8	120	6302
6105	5	12	135	6305
6110	10	15	150	6310
6115	15	16	155	6315
6130	30	25	175	6330
6150	50	32	195	6350



**ПЕСТИКИ ЗУБЧАТЫЕ**



**МАГНИТНАЯ МЕШАЛКА, НЕЭЛЕКТРИЧЕСКАЯ**



**ПОРОШКОВЫЕ ВОРОНКИ**



**ВОРОНКИ ОБЩЕГО НАЗНАЧЕНИЯ**



**МЕШАЛОЧНЫЕ ЛОПАСТИ**



**МЕШАЛКИ**



## СТЕРЖЕНЬ С УПЛОЩЕННЫМИ КОНЦАМИ

### DESCRIPTION

White, one-piece rod with flattened ends forming two small spatulas.

### MATERIAL

PP

Art.	Length mm
828	244



## ВЕДЕРКО СО ЛЬДОМ



## ЛОТКИ





**ЛОТКИ**



**ГЛУБОКИЕ ПОДНОСЫ**



**КРУГЛАЯ ЧАША**



**ПОДНОСЫ**



**ГЛУБОКИЙ ПОДНОС, НИЗКАЯ ФОРМА, ШТАБЛИРУЕМЫЙ**



**ГЛУБОКИЙ ПОДНОС НИЗКОЙ ФОРМЫ С РУЧКАМИ И СЛИВНЫМИ ОТВЕРСТИЯМИ**



**ГЛУБОКИЙ ПОДНОС, ВЫСОКАЯ ФОРМА, ШТАБЛИРУЕМЫЙ**



**СЕРЫЕ ПОДНОСЫ**



**ВЕДРО С НОСОМ**



**ТРАНСПОРТИРОВЩИК ТЮБИКОВ**

**DESCRIPTION**

Made of polycarbonate and fully autoclavable. Designed for transporting tubes, containers, vials, plastic bags and ready-to-use syringes whenever an airtight seal is required. Designed to provide a high degree of safety when transporting antitumor drugs from the Preparation Center to the site where they will be administered. Completely clear to enable inspection for possible container leakage before opening. The cover has a hermetic silicon safety seal to ensure containment of fluids or anti-tumor drugs and protects against leakage and/or accidental spill from bottles or seepage from plastic bags. Closes using 4 safety locks preventing accidental opening if the box is dropped. Inside the box, beveled edges and the special design of the bottom guarantee safe, simple and efficient cleaning. An indelible biological hazard symbol is moulded on the outside of the cover. Includes a stainless steel AISI 304 handle for ease of transport and an instruction sheet on use and maintenance.

**MATERIAL**

PC

Art.	Dim. ext. mm	Dim. Int. Base mm	Cap. lt
------	--------------	-------------------	---------

569	391x175x172 h	137 x 325	4,5
-----	---------------	-----------	-----

Art.	Description
------	-------------

8569	Set 4 sidelocks
------	-----------------

8570	Sylicon gasket
------	----------------



## ПОДСТАВКА ДЛЯ КОНТЕЙНЕРОВ

### DESCRIPTION

Designed for 10 urine containers up to 200 ml size and 4 stool containers 30 ml size.

### MATERIAL

STAINLESS STEEL

Art.	Dim. mm
570	145x332x60



## Низкотемпературные контейнеры

### DESCRIPTION

Low temperature containers made of high impact thermoplastic material, thermally isolated by means of a polyurethane isolating jacket; non-toxic and therefore 100% foodsafe.

A 1 Kg cooling block, art. 3707, is available for art. 3705, 3706. Inside art.3706 1pc. art. 569.

### MATERIAL

HIGH IMPACT PS

Art.	Cap. lt.	Dim. ext mm	Dim. int mm
3705	25	230x400x390 h	180x350x375 h
3706	32	270x490x380 h	235x405x290 h

Art.	Description
3707	Plastic container with 1kg of cooling liquid for art. 3705 / 3706



## ИНДИКАТОРНАЯ ЛЕНТА СТЕРИЛИЗАЦИИ

**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  
**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

**Тольяти** (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://kartell.nt-rt.ru> || [kea@nt-rt.ru](mailto:kea@nt-rt.ru)