Стопперы, мерная стеклянная посуда класса A и класса AS

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 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

STOPPERS



Hexagonal glass stoppers with drip tip

Cone

14/23Pack (u.)

Reference

073-001051

Packaging

x u.

Cone

40/45Pack (u.)

Reference

073-001055

Packaging

x u.

Hexagonal polyethylene stoppers

Cone

19/26Pack (u.)

1

Reference

073-001067

Packaging

x u.



Cone 45/40Pack (u.)

Reference

073-001075

x u.

Hexagonal stoppers

Socket

14/23Pack (u.)

1

Reference

073-001058

Packaging

x u.

Socket

29/32Pack (u.)

1

Reference

073-001061

Packaging

x u.

Socket hollow cap style glass stoppers

Socket

14/23Pack (u.)

1

Reference

073-001058

Packaging

хu.

Socket

29/32Pack (u.)

1

Reference

073-001061

Packaging

x u.



Connecting caps for screw ground joints

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Sealing caps with PTFE disk for screw ground joints

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Unlocking ring for screw ground joint

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Nitrile O-Ring for screw ground joint

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Closed caps with GL thread

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Opened caps with GL thread

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.

Silicone joints with PTFE coating for open screw caps GL

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Straight plastic polypropylene olives with silicone joint

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.



Layered plastic polypropylene olives with silicone joint

Stoppers are used to seal containers, test tubes, flasks and other laboratory equipment. They help prevent leaks and evaporation, protect against contamination, control chemical reactions and can even be used to label and identify samples. They are available with conical or ball-shaped ground joints, PTFE sleeves for ground glassware, open and closed stoppers, GL and SAV connections, glass and plastic stoppers.

VOLUMETRIC MATERIAL



Autoburet

Autoburet according Schilling strip and plastic bottle with 500ml

Capacity (ml) 5Graduation (ml) 1/20Pack (u.) Reference 073-105618 **Packaging** x u.

Capacity (ml) 10Graduation (ml) 1/20Pack (u.) Reference 073-105619 **Packaging**

x u.

Capacity (ml) 25Graduation (ml) 1/10**Pack (u.)** Reference 073-105723 **Packaging**

x u.

Capacity (ml) 50Graduation (ml) 1/10Pack (u.) 1 Reference 073-105725 **Packaging** x u.

Buy

Autoburet according Schilling stripe and 1000 ml plastic bottle

Capacity (ml) 5Graduation (ml) 1/20Pack (u.) 1 Reference 073-107618 **Packaging** Capacity (ml) 10Graduation (ml) 1/20**Pack (u.)** Reference 073-107619 **Packaging** x u. Capacity (ml) 25Graduation (ml) 1/10Pack (u.) Reference 073-107723 **Packaging** x u. Capacity (ml) 50Graduation (ml) 1/10Pack (u.) 1 Reference 073-107725 **Packaging**

Burettes with tanks

x u.

Burette deposit and strip punch key A class

```
Capacity (ml)
2Tank (ml)
300Graduation (ml)
1/100Pack (u.)
1
Reference
073-001529
Packaging
x u.

Capacity (ml)
5Tank (ml)
300Graduation (ml)
1/50Pack (u.)
```

```
Reference
073-001530
Packaging
x u.
Capacity (ml)
10Tank (ml)
300Graduation (ml)
1/20Pack (u.)
Reference
073-001531
Packaging
x u.
Capacity (ml)
25Tank (ml)
600Graduation (ml)
1/10Pack (u.)
Reference
073-001532
Packaging
x u.
Capacity (ml)
50Tank (ml)
600Graduation (ml)
1/10Pack (u.)
1
Reference
073-001533
Packaging
x u.
Burette with conical deposit and strip PTFE key A class
Capacity (ml)
2Tank (ml)
300Graduation (ml)
1/100Pack (u.)
Reference
073-TF1524
Packaging
x u.
Capacity (ml)
5Tank (ml)
300Graduation (ml)
1/50Pack (u.)
1
Reference
073-TF1525
Packaging
x u.
```

Capacity (ml) 10Tank (ml)

1

300Graduation (ml) 1/20Pack (u.)

```
073-TF1526
Packaging
Capacity (ml)
25Tank (ml)
600Graduation (ml)
1/10Pack (u.)
Reference
073-TF1527
Packaging
x u.
Capacity (ml)
50Tank (ml)
600Graduation (ml)
1/10Pack (u.)
Reference
073-TF1528
Packaging
Burette with conical deposit and strip PTFE key A class, amber
Capacity (ml)
```

25**Tank (ml)** 600Graduation (ml) 1/10**Pack (u.)** Reference 073ATF1527 **Packaging**

Reference

Buret and deposit glass strip key A class



x u.

Capacity (ml) 10**Tank (ml)** 300Graduation (ml) 1/20Pack (u.) 1 Reference 073-001526 **Packaging**



Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Glass burettes

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Kipp dispensers

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Volumetric flasks with coloured neck, A class, with PE tap, lot number and conformity certificate

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Volumetric flasks, amber glass, class A, PE stopper, serial number and conformity certified

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Volumetric flasks, borosilicate glass, class A, PE stopper, serial number and conformity certified

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Volumetric flasks, class A, glass stopper, serial number and conformity certified

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Volumetric pipettes, one mark, class AS, serialized and certified, soda-lime glass

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Volumetric pipettes, two marks, class AS, serialized and certified, soda-lime glass

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Graduated pipette, class AS, tipe 3, total delivery, serialized and certified ISO 835

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Glass Pasteur pipettes

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Borosilicate glass graduated cylinders, class A, hexagonal base, with pour spout, serialized and certified ISO 4788

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

Borosilicate glass graduated cylinders, hexagonal base, class A, with PE stopper, serialized and certified ISO 4788

Scharlau's class A and class AS volumetric glassware is designed to measure volumes accurately. The range of equipment is used in the laboratory to make exact volumetric measurements of liquids. All Scharlau volumetric glassware comes with a batch analysis certificate; plus individual or ENAC-accredited and ISO 17025:2017-compliant certificates are also available

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 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-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Черяповец (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: sbu@nt-rt.ru || сайт: https://scharlab.nt-rt.ru