

Клеточные и тканевые культуры

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
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 +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: syd@nt-rt.ru || сайт: <https://sarstedt.nt-rt.ru/>



Cell culture flask, T-25, surface: Standard, 2-position screw cap

83.3910

Cell culture flask, T-25, material: PS, surface: Standard, for Adherent cells, coding colour: red, 2-position screw cap, TC Tested, 10 piece(s)/bag

Growth area: **24,7 cm²**



Cell culture flask, T-25, surface: Standard, filter cap

83.3910.002

Cell culture flask, T-25, material: PS, surface: Standard, for Adherent cells, coding colour: red, filter cap, TC Tested, 10 piece(s)/bag

Growth area: **24,7 cm²**



Cell culture flask, T-25, surface: Cell+, 2-position screw cap

83.3910.300

Cell culture flask, T-25, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, 2-position screw cap, TC Tested, 10 piece(s)/bag

Growth area: **24,7 cm²**



Cell culture flask, T-25, surface: Cell+, filter cap

83.3910.302

Cell culture flask, T-25, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, filter cap, TC Tested, 10 piece(s)/bag

Growth area: **24,7 cm²**



Cell culture flask, T-25, surface: Suspension, 2-position screw cap

83.3910.500

Cell culture flask, T-25, material: PS, surface: Suspension, for suspension cells, coding colour: green, 2-position screw cap, TC Tested, 10 piece(s)/bag

Growth area: **24,7 cm²**



Cell culture flask, T-25, surface: Suspension, filter cap

83.3910.502

Cell culture flask, T-25, material: PS, surface: Suspension, for suspension cells, coding colour: green, filter cap, TC Tested, 10 piece(s)/bag

Growth area: **24,7 cm²**



Cell culture flask, T-75, surface: Standard, 2-position screw cap

83.3911

Cell culture flask, T-75, material: PS, surface: Standard, for Adherent cells, coding colour: red, 2-position screw cap, TC Tested, 5 piece(s)/bag

Growth area: **74,2 cm²**



Cell culture flask, T-75, surface: Standard, filter cap

83.3911.002

Cell culture flask, T-75, material: PS, surface: Standard, for Adherent cells, coding colour: red, filter cap, TC Tested, 5 piece(s)/bag

Growth area: **74,2 cm²**



Cell culture flask, T-75, surface: Cell+, 2-position screw cap

83.3911.300

Cell culture flask, T-75, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, 2-position screw cap, TC Tested, 5 piece(s)/bag

Growth area: **74,2 cm²**



Cell culture flask, T-75, surface: Cell+, filter cap

83.3911.302

Cell culture flask, T-75, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, filter cap, TC Tested, 5 piece(s)/bag

Growth area: **74,2 cm²**



Cell culture flask, T-75, surface: Suspension, 2-position screw cap

83.3911.500

Cell culture flask, T-75, material: PS, surface: Suspension, for suspension cells, coding colour: green, 2-position screw cap, TC Tested, 5 piece(s)/bag

Growth area: **74,2 cm²**



Cell culture flask, T-75, surface: Suspension, filter cap

83.3911.502

Cell culture flask, T-75, material: PS, surface: Suspension, for suspension cells, coding colour: green, filter cap, TC Tested, 5 piece(s)/bag

Growth area: **74,2 cm²**



Cell culture flask, T-175, surface: Standard, 2-position screw cap

83.3912

Cell culture flask, T-175, material: PS, surface: Standard, for Adherent cells, coding colour: red, 2-position screw cap, TC Tested, 5 piece(s)/bag

Growth area: **174,5 cm²**



Cell culture flask, T-175, surface: Standard, filter cap

83.3912.002

Cell culture flask, T-175, material: PS, surface: Standard, for Adherent cells, coding colour: red, filter cap, TC Tested, 5 piece(s)/bag

Growth area: **174,5 cm²**



Cell culture flask, T-175, surface: Cell+, 2-position screw cap

83.3912.300

Cell culture flask, T-175, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, 2-position screw cap, TC Tested, 5 piece(s)/bag

Growth area: **174,5 cm²**



Cell culture flask, T-175, surface: Cell+, filter cap

83.3912.302

Cell culture flask, T-175, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, filter cap, TC Tested, 5 piece(s)/bag

Growth area: **174,5 cm²**



Cell culture flask, T-175, surface: Suspension, 2-position screw cap

83.3912.500

Cell culture flask, T-175, material: PS, surface: Suspension, for suspension cells, coding colour: green, 2-position screw cap, TC Tested, 5 piece(s)/bag

Growth area: **174,5 cm²**

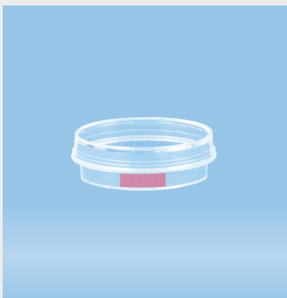


Cell culture flask, T-175, surface: Suspension, filter cap

83.3912.502

Cell culture flask, T-175, material: PS, surface: Suspension, for suspension cells, coding colour: green, filter cap, TC Tested, 5 piece(s)/bag

Growth area: **174,5 cm²**

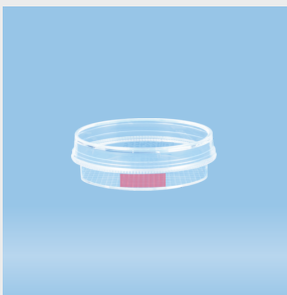


Tissue culture dish, (ØxH): 35 x 10 mm, surface: Standard

83.3900

Tissue culture dish, (ØxH): 35 x 10 mm, material: PS, surface: Standard, for Adherent cells, coding colour: red, TC Tested, 10 piece(s)/bag

Growth area: **9,4 cm²**

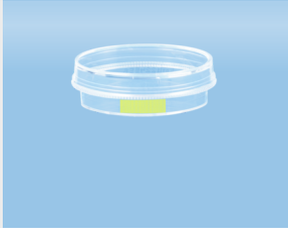


Tissue culture dish, (ØxH): 35 x 10 mm, surface: Standard

83.3900.002

Tissue culture dish, (ØxH): 35 x 10 mm, with grid, material: PS, surface: Standard, for Adherent cells, coding colour: red, TC Tested, 10 piece(s)/bag

Growth area: **9,4 cm²**

Tissue culture dish, (ØxH): 35 x 10 mm, surface: Cell+**83.3900.300**

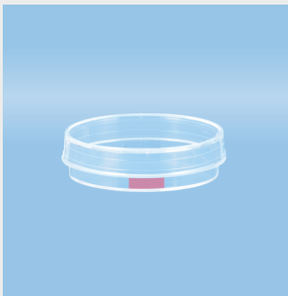
Tissue culture dish, (ØxH): 35 x 10 mm, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, TC Tested, 10 piece(s)/bag

Growth area: 9,4 cm²

Tissue culture dish, (ØxH): 35 x 10 mm, surface: Suspension**83.3900.500**

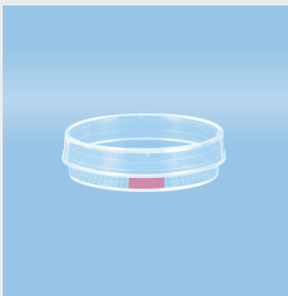
Tissue culture dish, (ØxH): 35 x 10 mm, material: PS, surface: Suspension, for suspension cells, coding colour: green, TC Tested, 10 piece(s)/bag

Growth area: 9,4 cm²

Tissue culture dish, (ØxH): 60 x 15 mm, surface: Standard**83.3901**

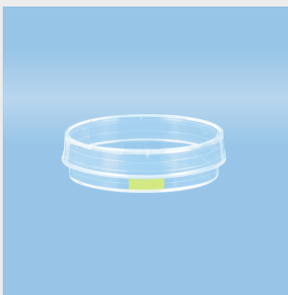
Tissue culture dish, (ØxH): 60 x 15 mm, material: PS, surface: Standard, for Adherent cells, coding colour: red, TC Tested, 10 piece(s)/bag

Growth area: 22,1 cm²

Tissue culture dish, (ØxH): 60 x 15 mm, surface: Standard**83.3901.002**

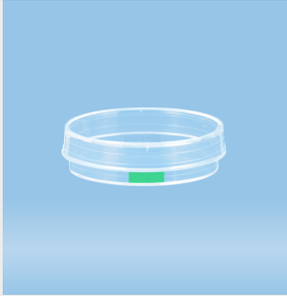
Tissue culture dish, (ØxH): 60 x 15 mm, with grid, material: PS, surface: Standard, for Adherent cells, coding colour: red, TC Tested, 10 piece(s)/bag

Growth area: 22,1 cm²

Tissue culture dish, (ØxH): 60 x 15 mm, surface: Cell+**83.3901.300**

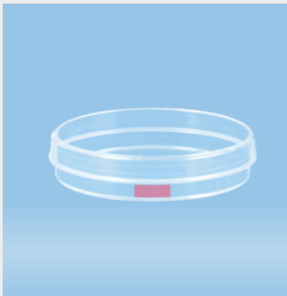
Tissue culture dish, (ØxH): 60 x 15 mm, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, TC Tested, 10 piece(s)/bag

Growth area: 22,1 cm²

**Tissue culture dish, (ØxH): 60 x 15 mm, surface: Suspension****83.3901.500**

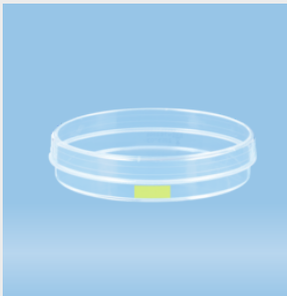
Tissue culture dish, (ØxH): 60 x 15 mm, material: PS, surface: Suspension, for suspension cells, coding colour: green, TC Tested, 10 piece(s)/bag

Growth area: **22,1 cm²**

**Tissue culture dish, (ØxH): 100 x 20 mm, surface: Standard****83.3902**

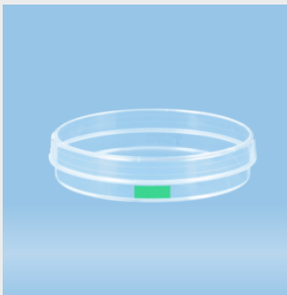
Tissue culture dish, (ØxH): 100 x 20 mm, material: PS, surface: Standard, for Adherent cells, coding colour: red, TC Tested, 10 piece(s)/bag

Growth area: **58,8 cm²**

**Tissue culture dish, (ØxH): 100 x 20 mm, surface: Cell+****83.3902.300**

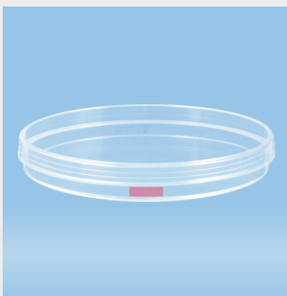
Tissue culture dish, (ØxH): 100 x 20 mm, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, TC Tested, 10 piece(s)/bag

Growth area: **58,8 cm²**

**Tissue culture dish, (ØxH): 100 x 20 mm, surface: Suspension****83.3902.500**

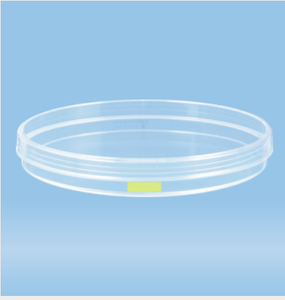
Tissue culture dish, (ØxH): 100 x 20 mm, material: PS, surface: Suspension, for suspension cells, coding colour: green, TC Tested, 10 piece(s)/bag

Growth area: **58,8 cm²**

**Tissue culture dish, (ØxH): 150 x 20 mm, surface: Standard****83.3903**

Tissue culture dish, (ØxH): 150 x 20 mm, material: PS, surface: Standard, for Adherent cells, coding colour: red, TC Tested, 5 piece(s)/bag

Growth area: **151,4 cm²**

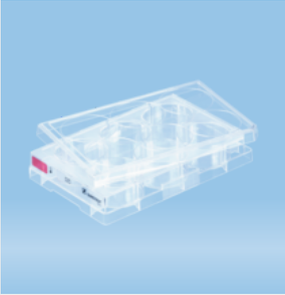


Tissue culture dish, (ØxH): 150 x 20 mm, surface: Cell+

83.3903.300

Tissue culture dish, (ØxH): 150 x 20 mm, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, TC Tested, 5 piece(s)/bag

Growth area: **151,4 cm²**

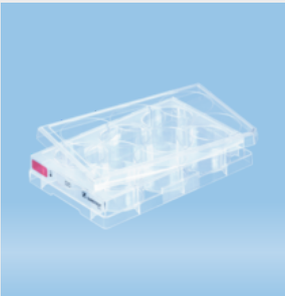


Cell culture plate, 6 well, surface: Standard, flat base

83.3920

Cell culture plate, 6 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 1 piece(s)/blister

Growth area: **9,07 cm²**

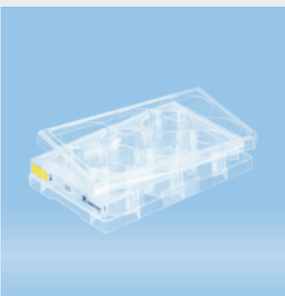


Cell culture plate, 6 well, surface: Standard, flat base

83.3920.005

Cell culture plate, 6 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 5 piece(s)/bag

Growth area: **9,07 cm²**

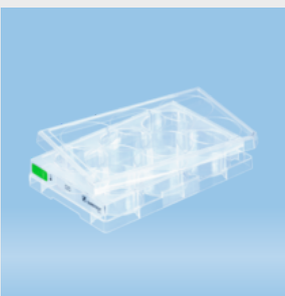


Cell culture plate, 6 well, surface: Cell+, flat base

83.3920.300

Cell culture plate, 6 well, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, flat base, TC Tested, 1 piece(s)/blister

Growth area: **9,07 cm²**



Cell culture plate, 6 well, surface: Suspension, flat base

83.3920.500

Cell culture plate, 6 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, flat base, TC Tested, 1 piece(s)/blister

Growth area: **9,07 cm²**



Cell culture plate, 12 well, surface: Standard, flat base

83.3921

Cell culture plate, 12 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 1 piece(s)/blister

Growth area: **3,65 cm²**

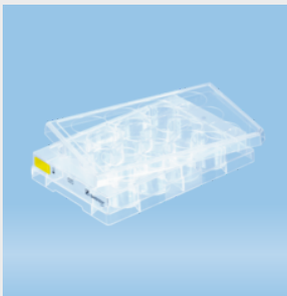


Cell culture plate, 12 well, surface: Standard, flat base

83.3921.005

Cell culture plate, 12 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 5 piece(s)/bag

Growth area: **3,65 cm²**

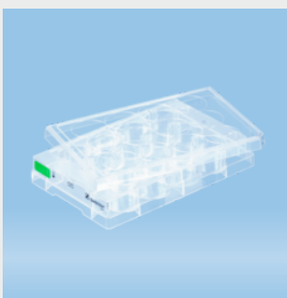


Cell culture plate, 12 well, surface: Cell+, flat base

83.3921.300

Cell culture plate, 12 well, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, flat base, TC Tested, 1 piece(s)/blister

Growth area: **3,65 cm²**

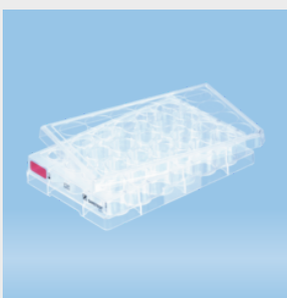


Cell culture plate, 12 well, surface: Suspension, flat base

83.3921.500

Cell culture plate, 12 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, flat base, TC Tested, 1 piece(s)/blister

Growth area: **3,65 cm²**



Cell culture plate, 24 well, surface: Standard, flat base

83.3922

Cell culture plate, 24 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 1 piece(s)/blister

Growth area: **1,82 cm²**



Cell culture plate, 24 well, surface: Standard, flat base

83.3922.005

Cell culture plate, 24 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 5 piece(s)/bag

Growth area: **1,82 cm²**



Cell culture plate, 24 well, surface: Cell+, flat base

83.3922.300

Cell culture plate, 24 well, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, flat base, TC Tested, 1 piece(s)/blister

Growth area: **1,82 cm²**

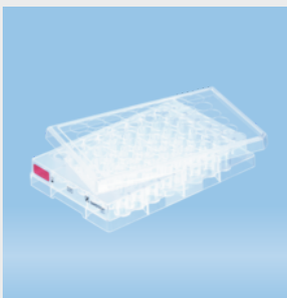


Cell culture plate, 24 well, surface: Suspension, flat base

83.3922.500

Cell culture plate, 24 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, flat base, TC Tested, 1 piece(s)/blister

Growth area: **1,82 cm²**



Cell culture plate, 48 well, surface: Standard, flat base

83.3923

Cell culture plate, 48 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 1 piece(s)/blister

Growth area: **0,64 cm²**

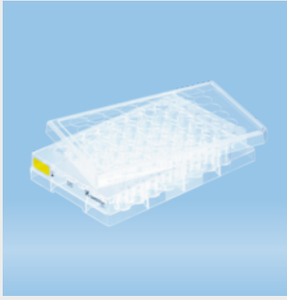


Cell culture plate, 48 well, surface: Standard, flat base

83.3923.005

Cell culture plate, 48 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 5 piece(s)/bag

Growth area: **0,64 cm²**

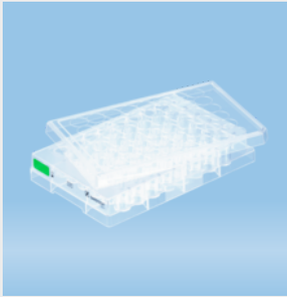


Cell culture plate, 48 well, surface: Cell+, flat base

83.3923.300

Cell culture plate, 48 well, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, flat base, TC Tested, 1 piece(s)/blister

Growth area: **0,64 cm²**



Cell culture plate, 48 well, surface: Suspension, flat base

83.3923.500

Cell culture plate, 48 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, flat base, TC Tested, 1 piece(s)/blister

Growth area: **0,64 cm²**



Cell culture plate, 96 well, surface: Standard, flat base

83.3924

Cell culture plate, 96 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 1 piece(s)/blister

Growth area: **0,29 cm²**



Cell culture plate, 96 well, surface: Standard, flat base

83.3924.005

Cell culture plate, 96 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, flat base, TC Tested, 5 piece(s)/bag

Growth area: **0,29 cm²**



Cell culture plate, 96 well, surface: Cell+, flat base

83.3924.300

Cell culture plate, 96 well, material: PS, surface: Cell+, for challenging adherent cells, coding colour: yellow, flat base, TC Tested, 1 piece(s)/blister

Growth area: **0,29 cm²**



Cell culture plate, 96 well, surface: Suspension, flat base

83.3924.500

Cell culture plate, 96 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, flat base, TC Tested, 1 piece(s)/blister

Growth area: **0,29 cm²**



Cell culture plate, 96 well, surface: Standard, round base

83.3925

Cell culture plate, 96 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, round base, TC Tested, 1 piece(s)/blister



Cell culture plate, 96 well, surface: Suspension, round base

83.3925.500

Cell culture plate, 96 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, round base, TC Tested, 1 piece(s)/blister



Cell culture plate, 96 well, surface: Standard, base shape: conical

83.3926

Cell culture plate, 96 well, material: PS, surface: Standard, for Adherent cells, coding colour: red, base shape: conical, TC Tested, 1 piece(s)/blister



Cell culture plate, 96 well, surface: Suspension, base shape: conical

83.3926.500

Cell culture plate, 96 well, material: PS, surface: Suspension, for suspension cells, coding colour: green, base shape: conical, TC Tested, 1 piece(s)/blister

**TC insert, for 6-well plates, PET, translucent, pore size: 0.4 µm****83.3930.040**

TC insert, for 6-well plates, membrane: PET, translucent, pore size: 0.4 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 4,5 cm²

**TC insert, for 6-well plates, PET, transparent, pore size: 0.4 µm****83.3930.041**

TC insert, for 6-well plates, membrane: PET, transparent, pore size: 0.4 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 4,5 cm²

**TC insert, for 6-well plates, PET, transparent, pore size: 1 µm****83.3930.101**

TC insert, for 6-well plates, membrane: PET, transparent, pore size: 1 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 4,5 cm²

**TC insert, for 6-well plates, PET, translucent, pore size: 3 µm****83.3930.300**

TC insert, for 6-well plates, membrane: PET, translucent, pore size: 3 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 4,5 cm²

**TC insert, for 6-well plates, PET, translucent, pore size: 5 µm****83.3930.500**

TC insert, for 6-well plates, membrane: PET, translucent, pore size: 5 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 4,5 cm²



TC insert, for 6-well plates, PET, translucent, pore size: 8 µm

83.3930.800

TC insert, for 6-well plates, membrane: PET, translucent, pore size: 8 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **4,5 cm²**



TC insert, for 12-well plates, PET, translucent, pore size: 0.4 µm

83.3931.040

TC insert, for 12-well plates, membrane: PET, translucent, pore size: 0.4 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **1,1 cm²**



TC insert, for 12-well plates, PET, transparent, pore size: 0.4 µm

83.3931.041

TC insert, for 12-well plates, membrane: PET, transparent, pore size: 0.4 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **1,1 cm²**



TC insert, for 12-well plates, PET, transparent, pore size: 1 µm

83.3931.101

TC insert, for 12-well plates, membrane: PET, transparent, pore size: 1 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **1,1 cm²**



TC insert, for 12-well plates, PET, translucent, pore size: 3 µm

83.3931.300

TC insert, for 12-well plates, membrane: PET, translucent, pore size: 3 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **1,1 cm²**



TC insert, for 12-well plates, PET, translucent, pore size: 5 µm

83.3931.500

TC insert, for 12-well plates, membrane: PET, translucent, pore size: 5 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **1,1 cm²**



TC insert, for 12-well plates, PET, translucent, pore size: 8 µm

83.3931.800

TC insert, for 12-well plates, membrane: PET, translucent, pore size: 8 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **1,1 cm²**



TC insert, for 24-well plates, PET, translucent, pore size: 0.4 µm

83.3932.040

TC insert, for 24-well plates, membrane: PET, translucent, pore size: 0.4 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **0,3 cm²**



TC insert, for 24-well plates, PET, transparent, pore size: 0.4 µm

83.3932.041

TC insert, for 24-well plates, membrane: PET, transparent, pore size: 0.4 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **0,3 cm²**



TC insert, for 24-well plates, PET, transparent, pore size: 1 µm

83.3932.101

TC insert, for 24-well plates, membrane: PET, transparent, pore size: 1 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **0,3 cm²**



TC insert, for 24-well plates, PET, translucent, pore size: 3 µm

83.3932.300

TC insert, for 24-well plates, membrane: PET, translucent, pore size: 3 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **0,3 cm²**



TC insert, for 24-well plates, PET, translucent, pore size: 5 µm

83.3932.500

TC insert, for 24-well plates, membrane: PET, translucent, pore size: 5 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **0,3 cm²**



TC insert, for 24-well plates, PET, translucent, pore size: 8 µm

83.3932.800

TC insert, for 24-well plates, membrane: PET, translucent, pore size: 8 µm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: **0,3 cm²**



Cell culture tubes, (LxØ): 97 x 16 mm, skirted conical base, TC-treated

83.9923.929

Cell culture tubes, 10 ml, (LxØ): 97 x 16 mm, skirted conical base, PS, TC-treated, for Suspension and mono-layer cultures, sterile, 5 piece(s)/bag



Cell culture tubes, (LxØ): 99 x 16 mm, round base, TC-treated

Cell culture tubes, 12 ml, (LxØ): 99 x 16 mm, round base, PS, TC-treated, for Suspension and mono-layer cultures, sterile, 5 piece(s)/bag

83.9923.943



Cell culture tubes, (LxØ): 125 x 16 mm, round base, TC-treated

83.9923.945

Cell culture tubes, 15 ml, (LxØ): 125 x 16 mm, round base, PS, TC-treated, for Suspension and mono-layer cultures, sterile, 5 piece(s)/bag



Cell culture plate, 96 well, surface: BIOFLOAT™, round base

83.3925.400

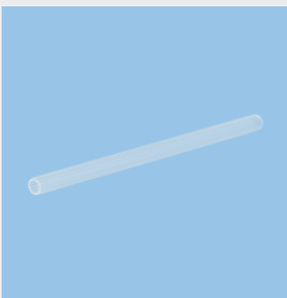
Cell culture plate, 96 well, material: PS, surface: BIOFLOAT™, for spheroid culture, round base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag



miniPERM®, Disposable syringe 50 ml, for miniPERM® bioreactor, Luer lock

94.6077.137

miniPERM®, Disposable syringe 50 ml, for miniPERM® bioreactor, Luer lock, not autoclavable, sterile, 1 piece(s)/blister



miniPERM®, Filling tube 5", for miniPERM® bioreactor

94.6077.138

miniPERM®, Filling tube 5", for miniPERM® bioreactor, not autoclavable, sterile, 1 piece(s)/blister



lumox® multiwell, Cell culture plate, with foil base, 24 well, 4 piece(s) 94.6000.014

lumox® multiwell, Cell culture plate, with foil base, 24 well, frame: black, frame: PS, for Adherent cells, flat base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

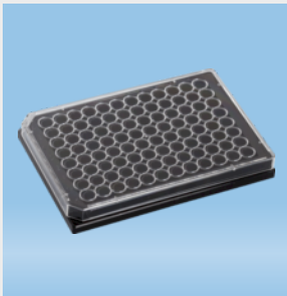
Growth area: 1,9 cm²



lumox® multiwell, Cell culture plate, with foil base, 24 well, 20 piece(s) 94.6110.024

lumox® multiwell, Cell culture plate, with foil base, 24 well, frame: black, frame: PS, for Adherent cells, flat base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

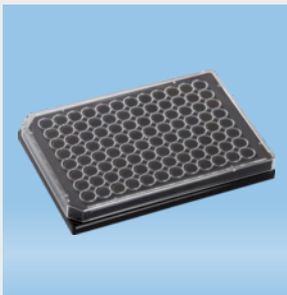
Growth area: 1,9 cm²



lumox® multiwell, Cell culture plate, with foil base, 96 well, 4 piece(s) 94.6000.024

lumox® multiwell, Cell culture plate, with foil base, 96 well, frame: black, frame: PS, for Adherent cells, flat base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

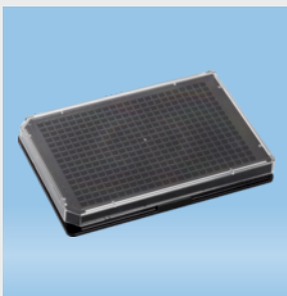
Growth area: 0,34 cm²



lumox® multiwell, Cell culture plate, with foil base, 96 well, 20 piece(s) 94.6120.096

lumox® multiwell, Cell culture plate, with foil base, 96 well, frame: black, frame: PS, for Adherent cells, flat base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

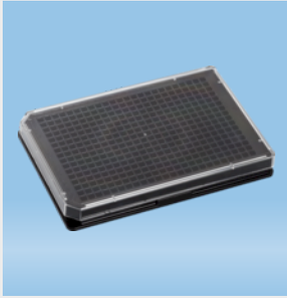
Growth area: 0,34 cm²



lumox® multiwell, Cell culture plate, with foil base, 384 well, 4 piece(s) 94.6000.034

lumox® multiwell, Cell culture plate, with foil base, 384 well, frame: black, frame: PS, for Adherent cells, flat base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 0,11 cm²



lumox® multiwell, Cell culture plate, with foil base, 384 well, 20 piece(s) 94.6130.384

lumox® multiwell, Cell culture plate, with foil base, 384 well, frame: black, frame: PS, for Adherent cells, flat base, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Growth area: 0,11 cm²



lumox® dish 35, Tissue culture dish, with foil base, Ø: 35 mm, Adherent cells 94.6077.331

lumox® dish 35, Tissue culture dish, with foil base, Ø: 35 mm, for Adherent cells, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 6,35 cm²



lumox® dish 35, Tissue culture dish, with foil base, Ø: 35 mm, suspension cells 94.6077.333

lumox® dish 35, Tissue culture dish, with foil base, Ø: 35 mm, for suspension cells, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 6,35 cm²



lumox® dish 50, Tissue culture dish, with foil base, Ø: 50 mm, Adherent cells 94.6077.410

lumox® dish 50, Tissue culture dish, with foil base, Ø: 50 mm, for Adherent cells, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 20,35 cm²



lumox® dish 50, Tissue culture dish, with foil base, Ø: 50 mm, suspension cells 94.6077.305

lumox® dish 50, Tissue culture dish, with foil base, Ø: 50 mm, for suspension cells, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 20,35 cm²



miniPERM[®], classic bioreactor, 2-compartment bioreactor, for suspension cells

94.6001.059

miniPERM[®], classic bioreactor, 2-compartment bioreactor, for protein, virus and biomass production, for suspension cells, volume of product module: 35 ml, not autoclavable, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Cell type: **suspension cells**



miniPERM[®], classic production module, Tissue culture compartment, for suspension cells

94.6001.055

miniPERM[®], classic production module, Tissue culture compartment, for protein, virus and biomass production, for suspension cells, volume of product module: 35 ml, not autoclavable, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Cell type: **suspension cells**

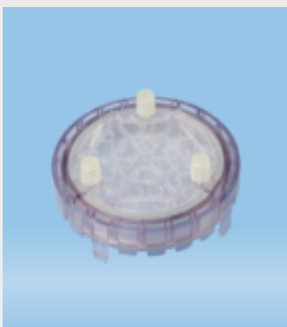


miniPERM[®], HDC 50 bioreactor, 2-compartment bioreactor, for suspension cells

94.6077.121

miniPERM[®], HDC 50 bioreactor, 2-compartment bioreactor, for protein, virus and biomass production, for suspension cells, volume of product module: 50 ml, not autoclavable, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Cell type: **suspension cells**



miniPERM[®], HDC 50 production module, Tissue culture compartment, for suspension cells

94.6077.017

miniPERM[®], HDC 50 production module, Tissue culture compartment, for protein, virus and biomass production, for suspension cells, volume of product module: 50 ml, not autoclavable, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Cell type: **suspension cells**



miniPERM[®], Nutrient module, for miniPERM[®] production module

94.6001.153

miniPERM[®], Nutrient module, for miniPERM[®] production module, autoclavable up to 121 °C, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag



miniPERM[®], Rack, for miniPERM[®] bioreactor

94.6001.054

miniPERM[®], Rack, for miniPERM[®] bioreactor, not autoclavable, 4 piece(s)/case



miniPERM[®], Screw cap, for miniPERM[®] production module

94.6001.036

miniPERM[®], Screw cap, for miniPERM[®] production module, not autoclavable, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



miniPERM[®], Screw cap, for miniPERM[®] nutrient module

94.6077.037

miniPERM[®], Screw cap, for miniPERM[®] nutrient module, not autoclavable, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



miniPERM[®], Luer cannula, for miniPERM[®] bioreactor, Luer (f)

94.6077.135

miniPERM[®], Luer cannula, for miniPERM[®] bioreactor, Luer (f), not autoclavable, sterile, non-pyrogenic/endotoxin-free, 1 piece(s)/blister



miniPERM[®], Disposable syringe 2 ml, for miniPERM[®] bioreactor, Luer

94.6077.136

miniPERM[®], Disposable syringe 2 ml, for miniPERM[®] bioreactor, Luer, not autoclavable, sterile, 1 piece(s)/blister

**x-well cell culture chamber, flask, on PCA slide, removable frame****94.6140.002**

x-well cell culture chamber, flask, on PCA slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **9 cm²**
Volume of work: **4 ml**

**x-well cell culture chamber, 1 well, on PCA slide, removable frame****94.6140.102**

x-well cell culture chamber, 1 well, on PCA slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **9 cm²**
Volume of work: **4 ml**

**x-well cell culture chamber, 2 wells, on PCA slide, removable frame****94.6140.202**

x-well cell culture chamber, 2 wells, on PCA slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **4,4 cm²**
Volume of work: **2 ml**

**x-well cell culture chamber, 4 wells, on PCA slide, removable frame****94.6140.402**

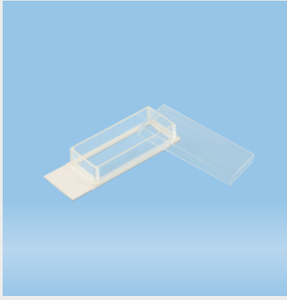
x-well cell culture chamber, 4 wells, on PCA slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **1,9 cm²**
Volume of work: **1 ml**

**x-well cell culture chamber, 8 wells, on PCA slide, removable frame****94.6140.802**

x-well cell culture chamber, 8 wells, on PCA slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

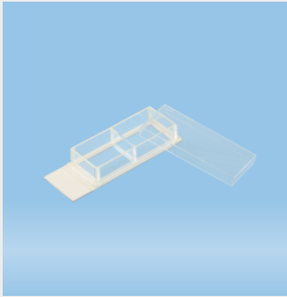
Growth area: **0,8 cm²**
Volume of work: **0,5 ml**



x-well cell culture chamber, 1 well, on lumox® slide, removable frame 94.6150.101

x-well cell culture chamber, 1 well, on lumox® slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: 9 cm²
Volume of work: 4 ml



x-well cell culture chamber, 2 wells, on lumox® slide, removable frame 94.6150.201

x-well cell culture chamber, 2 wells, on lumox® slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

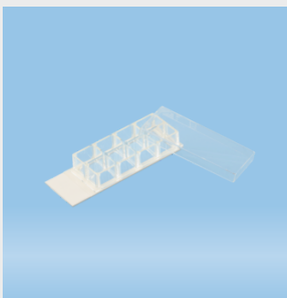
Growth area: 4,4 cm²
Volume of work: 2 ml



x-well cell culture chamber, 4 wells, on lumox® slide, removable frame 94.6150.401

x-well cell culture chamber, 4 wells, on lumox® slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

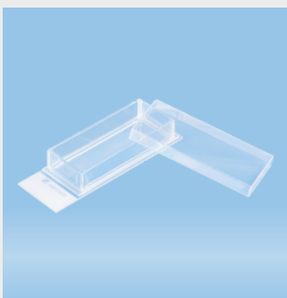
Growth area: 1,9 cm²
Volume of work: 1 ml



x-well cell culture chamber, 8 wells, on lumox® slide, removable frame 94.6150.801

x-well cell culture chamber, 8 wells, on lumox® slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: 0,8 cm²
Volume of work: 0,5 ml



x-well cell culture chamber, 1 well, on glass slide, removable frame 94.6170.102

x-well cell culture chamber, 1 well, on glass slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: 9 cm²
Volume of work: 4 ml



x-well cell culture chamber, 2 wells, on glass slide, removable frame **94.6170.202**

x-well cell culture chamber, 2 wells, on glass slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

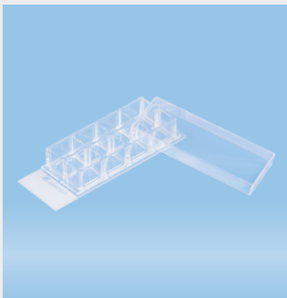
Growth area: **4,4 cm²**
Volume of work: **2 ml**



x-well cell culture chamber, 4 wells, on glass slide, removable frame **94.6170.402**

x-well cell culture chamber, 4 wells, on glass slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **1,9 cm²**
Volume of work: **1 ml**



x-well cell culture chamber, 8 wells, on glass slide, removable frame **94.6170.802**

x-well cell culture chamber, 8 wells, on glass slide, removable frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **0,8 cm²**
Volume of work: **0,5 ml**



x-well cell culture chamber, flask, on coverglass **94.6190.002**

x-well cell culture chamber, flask, on coverglass, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **9 cm²**
Volume of work: **4 ml**



x-well cell culture chamber, 1 well, on coverglass **94.6190.102**

x-well cell culture chamber, 1 well, on coverglass, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **9 cm²**
Volume of work: **4 ml**

**x-well cell culture chamber, 2 wells, on coverglass****94.6190.202**

x-well cell culture chamber, 2 wells, on coverglass, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **4,4 cm²**
Volume of work: **2 ml**

**x-well cell culture chamber, 4 wells, on coverglass****94.6190.402**

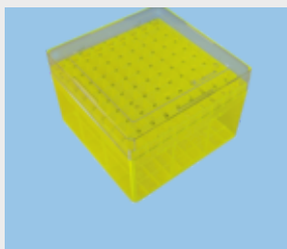
x-well cell culture chamber, 4 wells, on coverglass, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **1,9 cm²**
Volume of work: **1 ml**

**x-well cell culture chamber, 8 wells, on coverglass****94.6190.802**

x-well cell culture chamber, 8 wells, on coverglass, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 6 piece(s)/blister

Growth area: **0,8 cm²**
Volume of work: **0,5 ml**

**Cryobox, 132 x 132 x 95 mm, format: 9 x 9, for 81 collection tubes****93.875.481**

Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, yellow, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 95 mm, format: 9 x 9, for 81 collection tubes, for CryoPure tubes 3.5–5.0 ml internal and external thread, 5 piece(s)/bag

**Syringe filter, Filtropur S plus, CA, pore size: 0.2 µm, for sterile filtration****83.1826.102**

Syringe filter, Filtropur S plus, pre-filter: GF, membrane: CA, filtration surface: 6.2 cm², pore size: 0.2 µm, for sterile filtration, connection: Luer lock, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Pore size: **0,2**



CryoPure tubes, 1.2 ml, QuickSeal screw cap, white

72.377

CryoPure tubes, 1.2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, white, external thread, nominal volume: 1 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 1.2 ml, QuickSeal screw cap, red

72.377.002

CryoPure tubes, 1.2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, red, external thread, nominal volume: 1 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 1.2 ml, QuickSeal screw cap, yellow

72.377.004

CryoPure tubes, 1.2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, yellow, external thread, nominal volume: 1 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 1.2 ml, QuickSeal screw cap, green

72.377.005

CryoPure tubes, 1.2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, green, external thread, nominal volume: 1 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 1.2 ml, QuickSeal screw cap, violet

72.377.007

CryoPure tubes, 1.2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, violet, external thread, nominal volume: 1 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, colour mix

72.379.992

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, colour mix, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, white

72.379

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, white, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, red

72.379.002

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, red, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, yellow

72.379.004

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, yellow, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, green

72.379.005

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, green, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**

**CryoPure tubes, 2 ml, QuickSeal screw cap, blue****72.379.006**

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, blue, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**

**CryoPure tubes, 2 ml, QuickSeal screw cap, violet****72.379.007**

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, violet, external thread, nominal volume: 1.8 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**

**CryoPure tubes, 1.2 ml, QuickSeal screw cap, colour mix****72.377.992**

CryoPure tubes, 1.2 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, colour mix, external thread, nominal volume: 1 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**

**CryoPure tubes, 2 ml, QuickSeal screw cap, white****72.380**

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, white, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**

**CryoPure tubes, 2 ml, QuickSeal screw cap, red****72.380.002**

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, red, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, yellow

72.380.004

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, yellow, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, green

72.380.005

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, green, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, blue

72.380.006

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, blue, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, violet

72.380.007

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, violet, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 2 ml, QuickSeal screw cap, colour mix

72.380.992

CryoPure tubes, 2 ml, tube: PP, QuickSeal screw cap, cap assembled, PP, colour mix, Internal thread, with silicon O-ring, nominal volume: 1.6 ml, Cryo Performance Tested, 50 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 5 ml, QuickSeal screw cap, white

72.383

CryoPure tubes, 5 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, white, external thread, nominal volume: 4.5 ml, Cryo Performance Tested, 25 piece(s)/minigrip bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 5 ml, QuickSeal screw cap, yellow

72.383.004

CryoPure tubes, 5 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, yellow, external thread, nominal volume: 4.5 ml, Cryo Performance Tested, 25 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 5 ml, QuickSeal screw cap, green

72.383.005

CryoPure tubes, 5 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, green, external thread, nominal volume: 4.5 ml, Cryo Performance Tested, 25 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 5 ml, QuickSeal screw cap, violet

72.383.007

CryoPure tubes, 5 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, violet, external thread, nominal volume: 4.5 ml, Cryo Performance Tested, 25 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 5 ml, QuickSeal screw cap, colour mix

72.383.992

CryoPure tubes, 5 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, colour mix, external thread, nominal volume: 4.5 ml, Cryo Performance Tested, 25 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



CryoPure tubes, 5 ml, QuickSeal screw cap, red

72.383.002

CryoPure tubes, 5 ml, tube: PP, QuickSeal screw cap, cap assembled, HD-PE, red, external thread, nominal volume: 4.5 ml, Cryo Performance Tested, 25 piece(s)/bag

Purity standard : **Cryo Performance Tested**
Vessel type: **Tube**



Colour-coded inserts, for CryoPure tubes, white

65.386

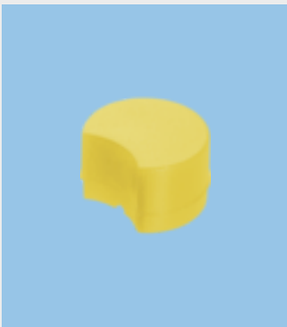
Colour-coded inserts, for CryoPure tubes, white, 100 piece(s)/bag



Colour-coded inserts, for CryoPure tubes, red

65.386.002

Colour-coded inserts, for CryoPure tubes, red, 100 piece(s)/bag



Colour-coded inserts, for CryoPure tubes, yellow

65.386.004

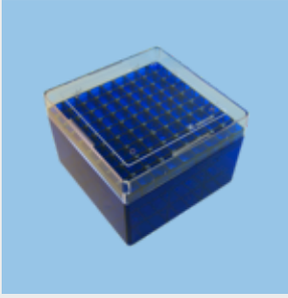
Colour-coded inserts, for CryoPure tubes, yellow, 100 piece(s)/bag



Colour-coded inserts, for CryoPure tubes, green

Colour-coded inserts, for CryoPure tubes, green, 100 piece(s)/bag

65.386.005



Cryobox, 132 x 132 x 95 mm, format: 9 x 9, for 81 collection tubes

93.875.681

Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, blue, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 95 mm, format: 9 x 9, for 81 collection tubes, for CryoPure tubes 3.5–5.0 ml internal and external thread, 5 piece(s)/bag



Colour-coded inserts, for CryoPure tubes, blue

65.386.006

Colour-coded inserts, for CryoPure tubes, blue, 100 piece(s)/bag



Colour-coded inserts, for CryoPure tubes, violet

65.386.007

Colour-coded inserts, for CryoPure tubes, violet, 100 piece(s)/bag



Colour-coded inserts, for CryoPure tubes, colour mix

65.386.992

Colour-coded inserts, for CryoPure tubes, colour mix, 100 piece(s)/bag



CryoRack 40, PP, format: 10 x 4, suitable for CryoPure tubes

93.856.040

CryoRack 40, material: PP, format: 10 x 4, (LxWxH): 100 x 210 x 22 mm, for 40 collection tubes, suitable for CryoPure tubes, 1 piece(s)/bag



Cryobox, 75 x 75 x 52 mm, format: 5 x 5, for 25 collection tubes

93.872.225

Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, red, slip-on lid with ventilation function, cap: transparent, (LxWxH): 75 x 75 x 52 mm, format: 5 x 5, for 25 collection tubes, for CryoPure tubes 1.2–2.0 ml internal and external thread, 5 piece(s)/bag



Cryobox, 75 x 75 x 52 mm, format: 5 x 5, for 25 collection tubes

93.872.425

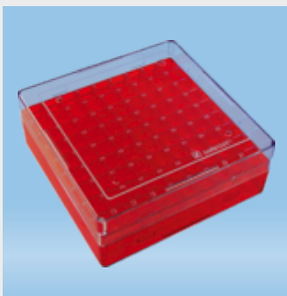
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, yellow, slip-on lid with ventilation function, cap: transparent, (LxWxH): 75 x 75 x 52 mm, format: 5 x 5, for 25 collection tubes, for CryoPure tubes 1.2–2.0 ml internal and external thread, 5 piece(s)/bag



Cryobox, 75 x 75 x 52 mm, format: 5 x 5, for 25 collection tubes

93.872.625

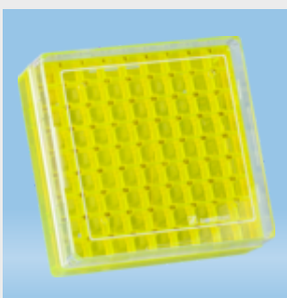
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, blue, slip-on lid with ventilation function, cap: transparent, (LxWxH): 75 x 75 x 52 mm, format: 5 x 5, for 25 collection tubes, for CryoPure tubes 1.2–2.0 ml internal and external thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 53 mm, format: 9 x 9, for 81 collection tubes

93.873.281

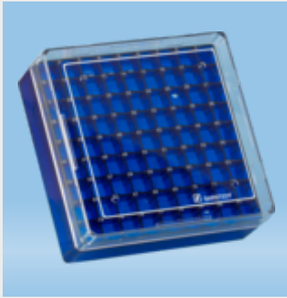
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, red, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 53 mm, format: 9 x 9, for 81 collection tubes, for CryoPure tubes 1.2–2.0 ml internal and external thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 53 mm, format: 9 x 9, for 81 collection tubes

93.873.481

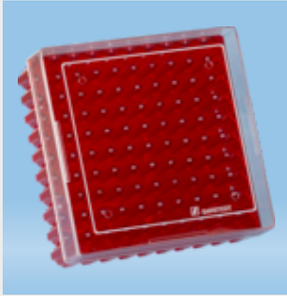
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, yellow, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 53 mm, format: 9 x 9, for 81 collection tubes, for CryoPure tubes 1.2–2.0 ml internal and external thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 53 mm, format: 9 x 9, for 81 collection tubes

93.873.681

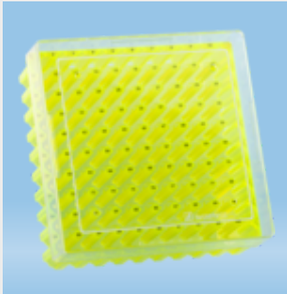
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, blue, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 53 mm, format: 9 x 9, for 81 collection tubes, for CryoPure tubes 1.2–2.0 ml internal and external thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 53 mm, format: 10 x 10, for 100 collection tubes

93.874.210

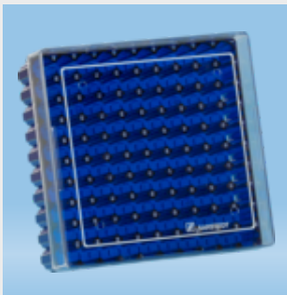
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, red, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 53 mm, format: 10 x 10, for 100 collection tubes, for CryoPure tubes 1.2–2.0 ml internal thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 53 mm, format: 10 x 10, for 100 collection tubes

93.874.410

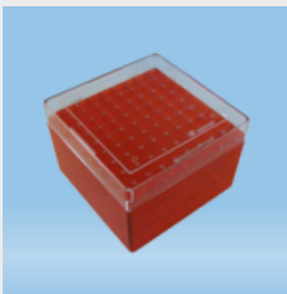
Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, yellow, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 53 mm, format: 10 x 10, for 100 collection tubes, for CryoPure tubes 1.2–2.0 ml internal thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 53 mm, format: 10 x 10, for 100 collection tubes

93.874.610

Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, blue, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 53 mm, format: 10 x 10, for 100 collection tubes, for CryoPure tubes 1.2–2.0 ml internal thread, 5 piece(s)/bag



Cryobox, 132 x 132 x 95 mm, format: 9 x 9, for 81 collection tubes

93.875.281

Cryobox, with numerical coding at each aperture, for low-temperature storage, material: PC, red, slip-on lid with ventilation function, cap: transparent, (LxWxH): 132 x 132 x 95 mm, format: 9 x 9, for 81 collection tubes, for CryoPure tubes 3.5–5.0 ml internal and external thread, 5 piece(s)/bag



Filtropur V50, Vacuum filtration unit, 500 ml, PES, 0.45 µm

83.3941.500

Filtropur V50, Vacuum filtration unit, 500 ml, screw cap, membrane: PES, Ø membraner: 75 mm, pore size: 0.45 µm, for clear filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,45



Filtropur V100, Vacuum filtration unit, 1,000 ml, PES, 0.22 µm

83.3942.501

Filtropur V100, Vacuum filtration unit, 1,000 ml, screw cap, membrane: PES, Ø membraner: 91 mm, pore size: 0.22 µm, for sterile filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,22



Pressure filtration unit, PES, pore size: 0.2 µm, for sterile filtration

83.3944.001

Pressure filtration unit, Filtropur L 0.2 LS, pre-filter: GF, membrane: PES, filtration surface: 20 cm², pore size: 0.2 µm, for sterile filtration, connection: Luer lock, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Pore size: 0,2



Filtropur BT 25, Bottle top filter, 250 ml, PES, 0.22 µm

83.3940.511

Filtropur BT 25, Bottle top filter, for screw cap 45 mm, 250 ml, membrane: PES, Ø membraner: 50 mm, pore size: 0.22 µm, for sterile filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,22



Filtropur V100, Vacuum filtration unit, 1,000 ml, PES, 0.45 µm

83.3942.500

Filtropur V100, Vacuum filtration unit, 1,000 ml, screw cap, membrane: PES, Ø membraner: 91 mm, pore size: 0.45 µm, for clear filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,45



Filtropur V50, Vacuum filtration unit, 500 ml, PES, 0.22 µm

83.3941.501

Filtropur V50, Vacuum filtration unit, 500 ml, screw cap, membrane: PES, Ø membraner: 75 mm, pore size: 0.22 µm, for sterile filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,22



Filtropur BT 50, Bottle top filter, 500 ml, 0.22 µm

83.3941.511

Filtropur BT 50, Bottle top filter, for screw cap 45 mm, 500 ml, pore size: 0.22 µm, for sterile filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,22



Pressure filtration unit, PES, pore size: 0.2 µm, for sterile filtration

83.3944

Pressure filtration unit, Filtropur L 0.2 S, pre-filter: GF, membrane: PES, filtration surface: 20 cm², pore size: 0.2 µm, for sterile filtration, connection: Tube connector, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Pore size: 0,2



Collection vessel, 500 ml

83.3941.505

Collection vessel, for Filtropur BT 50, 500 ml, screw cap, cap assembled, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag



Filtropur V50, Vacuum filtration unit, 500 ml, PES, 0.1 µm

83.3941.502

Filtropur V50, Vacuum filtration unit, 500 ml, screw cap, membrane: PES, Ø membraner: 75 mm, pore size: 0.1 µm, for removing mycoplasmas, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,1



Filtropur V25, Vacuum filtration unit, 250 ml, PES, 0.22 µm

83.3940.501

Filtropur V25, Vacuum filtration unit, 250 ml, screw cap, membrane: PES, Ø membraner: 50 mm, pore size: 0.22 µm, for sterile filtration, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag

Pore size: 0,22



Collection vessel, 1,000 ml

83.3942.505

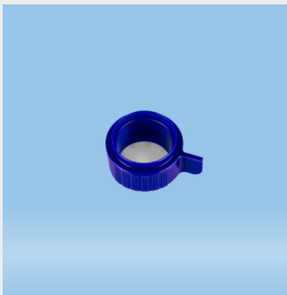
Collection vessel, for Filtropur BT, 1,000 ml, screw cap, cap assembled, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag



Collection vessel, 250 ml

83.3940.505

Collection vessel, for Filtropur BT 25, 250 ml, screw cap, cap assembled, sterile, non-pyrogenic, non-cytotoxic, free from DNase/Rnase, 1 piece(s)/bag



Cell strainer, pore size: 40 µm, blue

83.3945.040

Cell strainer, pore size: 40 µm, blue, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Pore size: 40



Cell strainer, pore size: 70 µm, white

83.3945.070

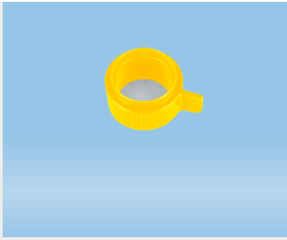
Cell strainer, pore size: 70 µm, white, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Pore size: 70



Cell strainer, pore size: 100 µm, yellow

83.3945.100



Cell strainer, pore size: 100 µm, yellow, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Pore size: 100



Cell strainer adapter, for 15 ml, 5 ml, 17 x 100 mm and 12 x 75 mm tubes 83.3945.999

Cell strainer adapter, for 15 ml, 5 ml, 17 x 100 mm and 12 x 75 mm tubes, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Filtropur BT 25, Bottle top filter, 250 ml, PES, 0.45 µm

83.3940.100

Filtropur BT 25, Bottle top filter, for screw cap 45 mm, 250 ml, membrane: PES, Ø membraner: 90 mm, pore size: 0.45 µm, for clear filtration, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Pore size: 0,45



Filtropur BT 50, Bottle top filter, 500 ml, PES, 0.45 µm

83.3941.100

Filtropur BT 50, Bottle top filter, for screw cap 45 mm, 500 ml, membrane: PES, Ø membraner: 90 mm, pore size: 0.45 µm, for clear filtration, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Pore size: 0,45



Filtropur BT 100, Bottle top filter, 1,000 ml, PES, 0.45 µm

83.3942.100

Filtropur BT 100, Bottle top filter, for screw cap 45 mm, 1,000 ml, membrane: PES, Ø membraner: 90 mm, pore size: 0.45 µm, for clear filtration, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/bag

Pore size: 0,45



Syringe filter, Filtropur S, PES, pore size: 0.45 µm, for clear filtration

Syringe filter, Filtropur S, membrane: PES, filtration surface: 6.2 cm², pore size: 0.45 µm, for clear filtration, connection: Luer lock, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Pore size: 0,45

83.1826



Syringe filter, Filtropur S, PES, pore size: 0.2 µm, for sterile filtration

83.1826.001

Syringe filter, Filtropur S, membrane: PES, filtration surface: 6.2 cm², pore size: 0.2 µm, for sterile filtration, connection: Luer lock, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

Pore size: 0,2



flexiPERM[®], con A, re-usable silicon insert, 1 well, 5 piece(s)/bag

94.6077.434

flexiPERM[®], con A, re-usable silicon insert, for dividing the growth surface, 1 well, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 1,1 cm²
Number of wells: 1



flexiPERM[®], con B, re-usable silicon insert, 1 well, 5 piece(s)/bag

94.6077.435

flexiPERM[®], con B, re-usable silicon insert, for dividing the growth surface, 1 well, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 3,1 cm²
Number of wells: 1



flexiPERM[®], disc, re-usable silicon insert, 4 well, 5 piece(s)/bag

94.6034.067

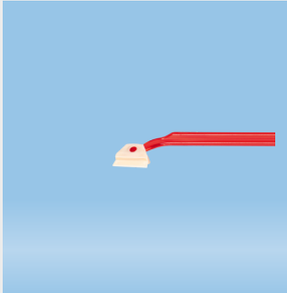
flexiPERM[®], disc, re-usable silicon insert, for dividing the growth surface, 4 well, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 1,8 cm²
Number of wells: 4



Serological pipette, with tip, plugged, 50 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister **86.1256.001**

Serological pipette, with tip, plugged, 50 ml, coding colour: violet, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



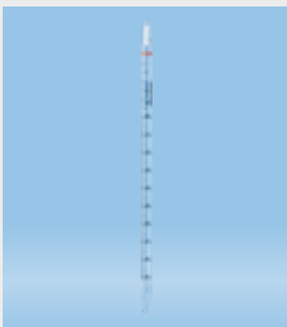
Cell scraper, 2-position blade, size: S **83.3950**

Cell scraper, 2-position blade, size: S, handle length: 24 cm, blade length: 1.35 cm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



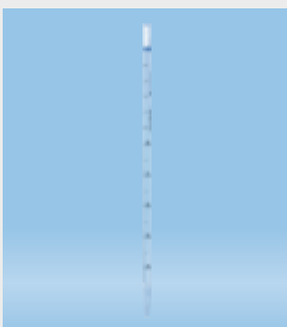
Serological pipette, with tip, plugged, 2 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister **86.1252.001**

Serological pipette, with tip, plugged, 2 ml, coding colour: green, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



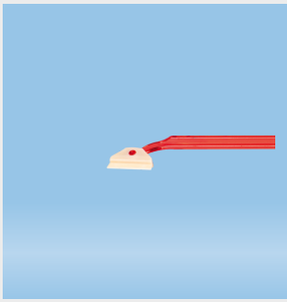
Serological pipette, with tip, plugged, 10 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister **86.1254.001**

Serological pipette, with tip, plugged, 10 ml, coding colour: orange, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Serological pipette, with tip, plugged, 5 ml, sterile, 25 piece(s)/bag **86.1253.025**

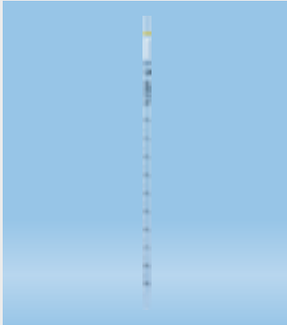
Serological pipette, with tip, plugged, 5 ml, coding colour: blue, material: PS, sterile, 25 piece(s)/bag



Cell scraper, 2-position blade, size: M

83.3951

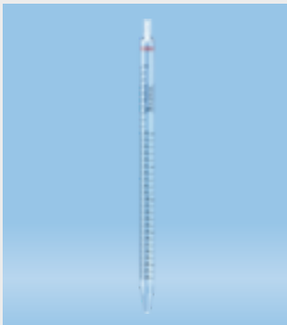
Cell scraper, 2-position blade, size: M, handle length: 24 cm, blade length: 1.7 cm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Serological pipette, with tip, plugged, 1 ml, sterile, 25 piece(s)/bag

86.1251.025

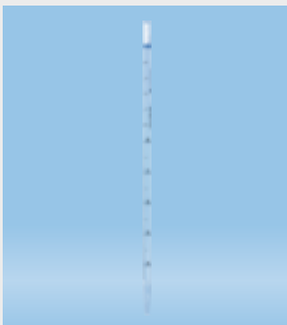
Serological pipette, with tip, plugged, 1 ml, coding colour: yellow, material: PS, sterile, 25 piece(s)/bag



Serological pipette, with tip, plugged, 25 ml, sterile, 20 piece(s)/bag

86.1685.020

Serological pipette, with tip, plugged, 25 ml, coding colour: red, material: PS, sterile, 20 piece(s)/bag



Serological pipette, with tip, plugged, 5 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

86.1253.001

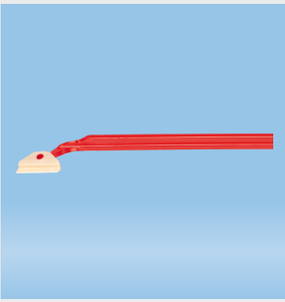
Serological pipette, with tip, plugged, 5 ml, coding colour: blue, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Serological pipette, with tip, plugged, 2 ml, sterile, 25 piece(s)/bag

86.1252.025

Serological pipette, with tip, plugged, 2 ml, coding colour: green, material: PS, sterile, 25 piece(s)/bag



Cell scraper, 2-position blade, size: L

83.3952

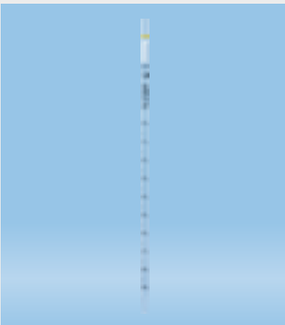
Cell scraper, 2-position blade, size: L, handle length: 36 cm, blade length: 1.7 cm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Serological pipette, with tip, plugged, 25 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

86.1685.001

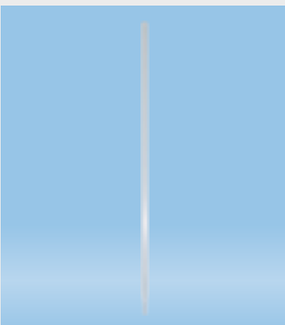
Serological pipette, with tip, plugged, 25 ml, coding colour: red, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Serological pipette, with tip, plugged, 1 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

86.1251.001

Serological pipette, with tip, plugged, 1 ml, coding colour: yellow, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Aspiration pipette, with tip, unplugged, 2 ml, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister

86.1252.011

Aspiration pipette, with tip, unplugged, 2 ml, material: PS, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 1 piece(s)/blister



Serological pipette, with tip, plugged, 10 ml, sterile, 25 piece(s)/bag

86.1254.025

Serological pipette, with tip, plugged, 10 ml, coding colour: orange, material: PS, sterile, 25 piece(s)/bag



quadriPERM[®], square tissue culture dish, not TC-treated, 4 well, 12 piece(s)/bag 94.6077.307
quadriPERM[®], square tissue culture dish, not TC-treated, 4 well, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 12 piece(s)/bag

Growth area: 24,9 cm²
Number of wells: 4



Coverslips, Ø: 25 mm 83.1840
Coverslips, for Adherent cells, Ø: 25 mm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 25 piece(s)/bag



Coverslips, Ø: 22 mm 83.1840.001
Coverslips, for Adherent cells, Ø: 22 mm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 25 piece(s)/bag



Coverslips, Ø: 13 mm 83.1840.002
Coverslips, for Adherent cells, Ø: 13 mm, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic, 25 piece(s)/bag



flexiPERM[®], micro 12, re-usable silicon insert, 12 well, 5 piece(s)/bag 94.6011.436
flexiPERM[®], micro 12, re-usable silicon insert, for dividing the growth surface, 12 well, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 0,3 cm²
Number of wells: 12



flexiPERM[®], slide, re-usable silicon insert, 8 well, 5 piece(s)/bag

94.6032.039



flexiPERM[®], slide, re-usable silicon insert, for dividing the growth surface, 8 well, non-pyrogenic/endotoxin-free, non-cytotoxic, 5 piece(s)/bag

Growth area: 0,9 cm²
Number of wells: 8

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
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 +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: syd@nt-rt.ru || сайт: <https://sarstedt.nt-rt.ru/>