

ПЦР и молекулярная биология

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/>



PCR strip of 8, 100 µl, PCR Performance Tested, white, PP, flat cap

72.982.092

PCR strip of 8, up to 100 µl, Low Profile, PCR Performance Tested, white, material: PP, flat cap, cap enclosed, optimised for qPCR, 125 piece(s)/minigrip bag

High or low profile: **Low Profile**
Suitable for qPCR: **yes**



PCR strip of 8, 100 µl, PCR Performance Tested, transparent, PP, flat cap

72.982.002

PCR strip of 8, up to 100 µl, Low Profile, PCR Performance Tested, transparent, material: PP, flat cap, cap enclosed, suitable for qPCR, 125 piece(s)/minigrip bag

High or low profile: **Low Profile**
Suitable for qPCR: **yes**



PCR strip of 8, 200 µl, PCR Performance Tested, white, PP

72.985.092

PCR strip of 8, up to 200 µl, High Profile, PCR Performance Tested, white, material: PP, without cap, optimised for qPCR, 120 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR single tube, 0.2 ml, PCR Performance Tested, transparent, PP, flat cap

72.737.002

PCR single tube, 0.2 ml, PCR Performance Tested, transparent, material: PP, with anti-contamination shield, flat cap, suitable for qPCR, 500 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR single tube, 0.2 ml, Biosphere® plus, transparent, PP, flat cap

72.737

PCR single tube, 0.2 ml, Biosphere® plus, transparent, material: PP, with anti-contamination shield, flat cap, suitable for qPCR, 250 piece(s)/bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR single tube, 0.2 ml, PCR Performance Tested, colour mix, PP, flat cap 72.737.992

PCR single tube, 0.2 ml, PCR Performance Tested, red/green/yellow/blue/violet/orange, material: PP, with anti-contamination shield, flat cap, suitable for qPCR, per colour 500 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR single tube, 0.5 ml, PCR Performance Tested, transparent, PP, flat cap 72.735.002

PCR single tube, 0.5 ml, PCR Performance Tested, transparent, material: PP, with anti-contamination shield, flat cap, suitable for qPCR, 500 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR single tube, 0.5 ml, Biosphere® plus, transparent, PP, flat cap 72.735.100

PCR single tube, 0.5 ml, Biosphere® plus, transparent, material: PP, with anti-contamination shield, flat cap, suitable for qPCR, 100 piece(s)/bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR single tube, 0.5 ml, PCR Performance Tested, colour mix, PP, flat cap 72.735.992

PCR single tube, 0.5 ml, PCR Performance Tested, red/green/yellow/blue/violet/orange, material: PP, with anti-contamination shield, flat cap, per colour 500 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **no**



PCR strip of 4, 200 µl, PCR Performance Tested, transparent, PP, flat cap 72.990.002

PCR strip of 4, up to 200 µl, High Profile, PCR Performance Tested, transparent, material: PP, with anti-contamination shield, flat cap, cap attached, suitable for qPCR, 120 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**

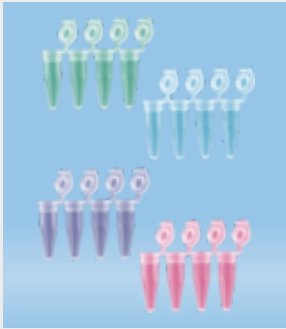


PCR strip of 4, 200 µl, Biosphere® plus, transparent, PP, flat cap

72.990

PCR strip of 4, up to 200 µl, High Profile, Biosphere® plus, transparent, material: PP, with anti-contamination shield, flat cap, cap attached, suitable for qPCR, 50 piece(s)/bag

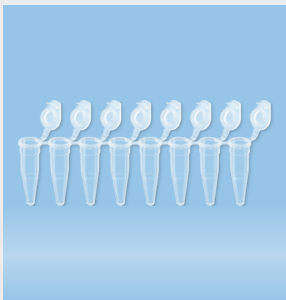
High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR strip of 4, 200 µl, PCR Performance Tested, colour mix, PP, flat cap **72.990.992**

PCR strip of 4, up to 200 µl, High Profile, PCR Performance Tested, red/green/blue/violet, material: PP, with anti-contamination shield, flat cap, cap attached, suitable for qPCR, 120 piece(s)/minigrip bag

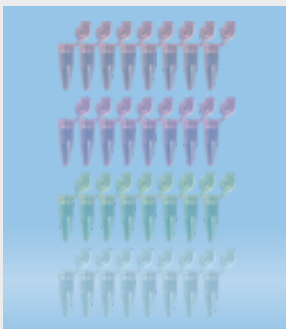
High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR strip of 8, 200 µl, PCR Performance Tested, transparent, PP, flat cap **72.991.002**

PCR strip of 8, up to 200 µl, High Profile, PCR Performance Tested, transparent, material: PP, with anti-contamination shield, flat cap, cap attached, suitable for qPCR, 120 piece(s)/minigrip bag

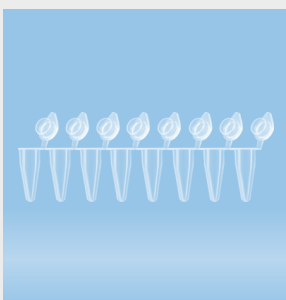
High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR strip of 8, 200 µl, PCR Performance Tested, colour mix, PP, flat cap **72.991.992**

PCR strip of 8, up to 200 µl, High Profile, PCR Performance Tested, red/green/blue/violet, material: PP, with anti-contamination shield, flat cap, cap attached, suitable for qPCR, 120 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR strip of 8, 100 µl, PCR Performance Tested, transparent, PP, flat cap **72.991.103**

PCR strip of 8, up to 100 µl, Low Profile, PCR Performance Tested, transparent, material: PP, flat cap, cap attached, suitable for qPCR, 12 piece(s)/minigrip bag

High or low profile: **Low Profile**
Suitable for qPCR: **yes**



PCR strip of 8, 200 µl, PCR Performance Tested, transparent, PP

72.985.002

PCR strip of 8, up to 200 µl, High Profile, PCR Performance Tested, transparent, material: PP, without cap, suitable for qPCR, 120 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**

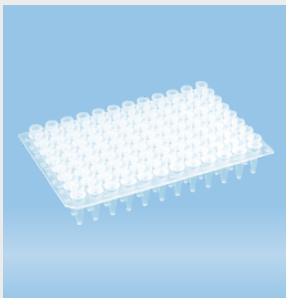


PCR strip of 8, 200 µl, PCR Performance Tested, colour mix, PP

72.985.992

PCR strip of 8, up to 200 µl, High Profile, PCR Performance Tested, red/green/blue/violet, material: PP, without cap, suitable for qPCR, per colour, 120 piece(s)/minigrip bag

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR plate without skirt, 96 well, transparent, High Profile, 200 µl, Biosphere® plus, PP
PCR plate without skirt, 12 strips of 8 tubes (72.985.002) preloaded in PCR work tray (95.987.002), 96 well, transparent, High Profile, 200 µl, Biosphere® plus, material: PP, 1 piece(s)/blister **72.985**

High or low profile: **High Profile**
Suitable for qPCR: **yes**



PCR strip of lids, Biosphere® plus, PP, highly transparent, flat cap

65.989

PCR strip of lids, for PCR plates (REF 72.1978/.010, 72.1979/.010/.003/.201/.700, 72.1980/.010/.201/.600/.700, 72.1981/.010) & PCR strips (REF 72.985.002/.092/.992), Biosphere® plus, material: PP, highly transparent, flat cap, suitable for qPCR, 12 piece(s)/bag

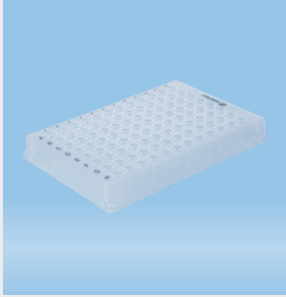
Suitable for qPCR: **yes**



PCR strip of lids, PCR Performance Tested, PP, highly transparent, flat cap **65.989.002**

PCR strip of lids, for PCR plates (REF 72.1978/.010, 72.1979/.010/.003/.201/.700, 72.1980/.010/.201/.600/.700, 72.1981/.010) & PCR strips (REF 72.985.002/.092/.992), PCR Performance Tested, material: PP, highly transparent, flat cap, suitable for qPCR, 120 piece(s)/minigrip bag

Suitable for qPCR: **yes**



PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, Low protein-binding, PCR Performance Tested, PP **72.1980.600**

PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, Low protein-binding, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

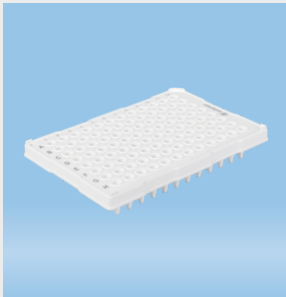
High or low profile: **Low Profile**



PCR plate full skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, PP **72.1980.010**

PCR plate full skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, material: PP, optimised for qPCR, 10 piece(s)/minigrip bag

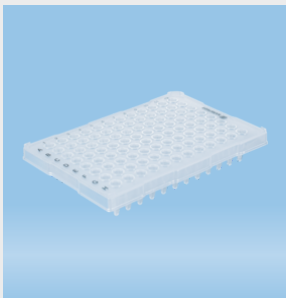
High or low profile: **Low Profile**



PCR plate half skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, PP **72.1979.010**

PCR plate half skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, material: PP, optimised for qPCR, 10 piece(s)/minigrip bag

High or low profile: **High Profile**



PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, Biosphere® plus, PP **72.1979.201**

PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, Biosphere® plus, material: PP, 1 piece(s)/blister

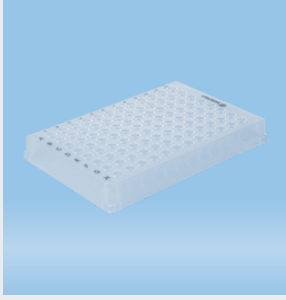
High or low profile: **High Profile**



PCR plate half skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, PP **72.1982.252**

PCR plate half skirt, for LightCycler® 480, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, material: PP, optimised for qPCR, 10 piece(s)/minigrip bag

High or low profile: **Low Profile**



PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, Low DNA-binding, PCR Performance Tested, PP **72.1980.700**

PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, Low DNA-binding, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

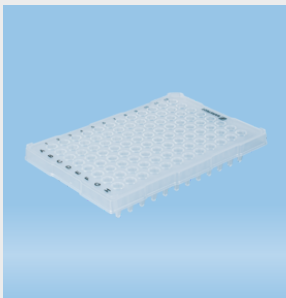
High or low profile: **Low Profile**



PCR plate half skirt, 96 well, transparent, Low Profile, 100 µl, PCR Performance Tested, PP **72.1981**

PCR plate half skirt, 96 well, transparent, Low Profile, 100 µl, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

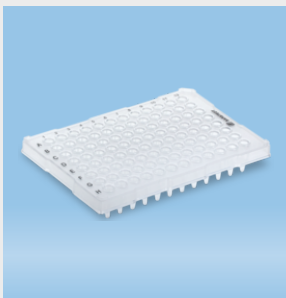
High or low profile: **Low Profile**



PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, Low DNA-binding, PCR Performance Tested, PP **72.1979.700**

PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, Low DNA-binding, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

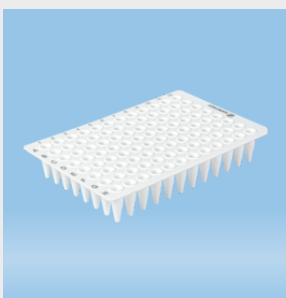
High or low profile: **High Profile**



PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, PP **72.1979**

PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

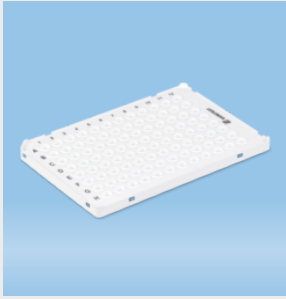
High or low profile: **High Profile**



PCR plate without skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, PP **72.1978.010**

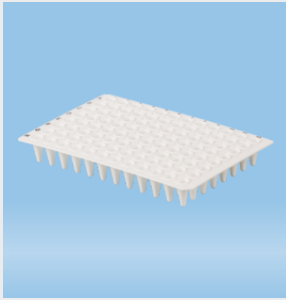
PCR plate without skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, material: PP, optimised for qPCR, 10 piece(s)/minigrip bag

High or low profile: **High Profile**



PCR plate half skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, PP
72.1981.010
PCR plate half skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, material: PP, optimised for qPCR, 10 piece(s)/minigrip bag

High or low profile: **Low Profile**



PCR plate without skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, PP
72.1977.232
PCR plate without skirt, 96 well, white, Low Profile, 100 µl, PCR Performance Tested, material: PP, optimised for qPCR, 20 piece(s)/minigrip bag

High or low profile: **Low Profile**



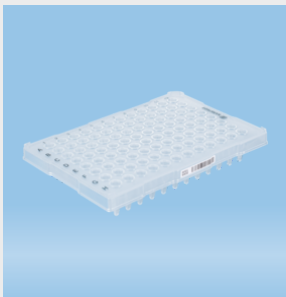
PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, Biosphere® plus, PP
72.1980.201
PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, Biosphere® plus, material: PP, 1 piece(s)/blister

High or low profile: **Low Profile**



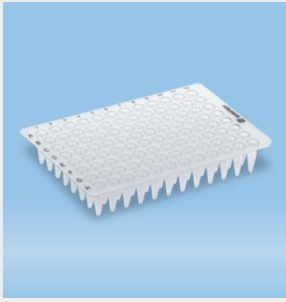
PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, PCR Performance Tested, PP
72.1980
PCR plate full skirt, 96 well, transparent, Low Profile, 100 µl, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

High or low profile: **Low Profile**



PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, PP
72.1979.003
PCR plate half skirt, 96 well, with paper label, barcode, transparent, High Profile, 200 µl, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

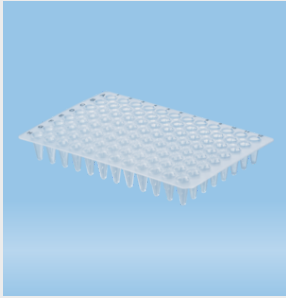
High or low profile: **High Profile**



PCR plate without skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, PP **72.1978**

PCR plate without skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, material: PP, 10 piece(s)/minigrip bag

High or low profile: **High Profile**



PCR plate without skirt, 96 well, transparent, Low Profile, 100 µl, PCR Performance Tested, PP **72.1977.202**

PCR plate without skirt, 96 well, transparent, Low Profile, 100 µl, PCR Performance Tested, material: PP, 20 piece(s)/minigrip bag

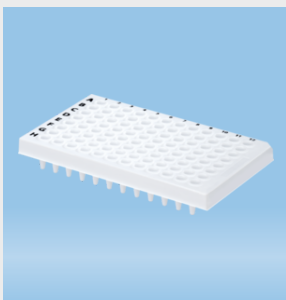
High or low profile: **Low Profile**



PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, PP **72.1979.102**

PCR plate half skirt, 96 well, transparent, High Profile, 200 µl, PCR Performance Tested, material: PP, flat deck, 5 piece(s)/minigrip bag

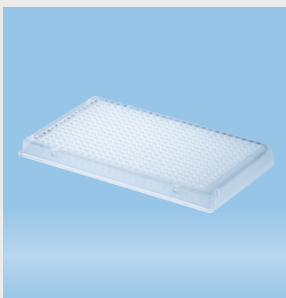
High or low profile: **High Profile**



PCR plate half skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, PP **72.1979.132**

PCR plate half skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, material: PP, optimised for qPCR, flat deck, 5 piece(s)/minigrip bag

High or low profile: **High Profile**



PCR plate full skirt, 384 well, transparent, Low Profile, 40 µl, PCR Performance Tested, PP **72.1984.202**

PCR plate full skirt, 384 well, transparent, Low Profile, 40 µl, PCR Performance Tested, material: PP, 50 piece(s)/minigrip bag

High or low profile: **Low Profile**

**PCR film, free from DNase/RNase, transparent****95.1992**

PCR film, for PCR plates (REF 72.1978/.010, 72.1979/.010/.003/.201/.700, 72.1980/.010/.201/.600/.700, 72.1981/.010) & PCR strips (REF 72.985.002/.092/.992), free from DNase/RNase, transparent, suitable for qPCR, self-adhesive, application area: -80 - 120 °C, 100 piece(s)/box

Suitable for qPCR: **yes**

**qPCR film, free from DNase/RNase, material: PO, highly transparent****95.1999**

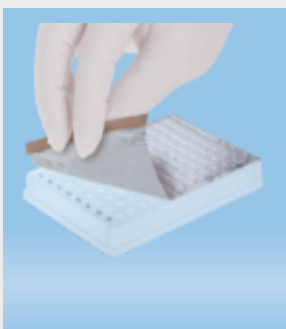
qPCR film, free from DNase/RNase, material: PO, highly transparent, suitable for qPCR, encapsulated adhesive, application area: -70 - 100 °C, heat sensitive adhesive, lowest evaporation rates, 100 piece(s)/bag

Suitable for qPCR: **yes**
Product material: **Polyolefin (PO)**

**PCR film, free from DNase/RNase, material: PO, transparent****95.1994**

PCR film, free from DNase/RNase, material: PO, transparent, suitable for qPCR, self-adhesive, application area: -70 - 110 °C, strong adhesion, high chemical resistance, 100 piece(s)/bag

Suitable for qPCR: **yes**
Product material: **Polyolefin (PO)**

**Aluminium film, free from DNase/RNase, material: aluminium, aluminium, pierceable****95.1995**

Aluminium film, free from DNase/RNase, material: aluminium, aluminium, self-adhesive, pierceable, application area: -70 - 110 °C, pierceable, light protection for specimens, high chemical resistance, 100 piece(s)/bag

Suitable for qPCR: **no**
Product material: **aluminium**

**PCR film, free from DNase/RNase, material: PL, transparent****95.1993**

PCR film, free from DNase/RNase, material: PL, transparent, suitable for qPCR, self-adhesive, application area: -40 - 120 °C, thin material, high optical clarity, 100 piece(s)/bag

Suitable for qPCR: **yes**
Product material: **polyester (PL)**



IsoFreeze® PCR Rack, PP, format: 12 x 8, suitable for 0.1 ml and 0.2 ml PCR tubes, PCR strips and PCR plates 95.984

IsoFreeze® PCR Rack, material: PP, multi-coloured, format: 12 x 8, suitable for 0.1 ml and 0.2 ml PCR tubes, PCR strips and PCR plates, Colour change from purple to pink at 7 °C, 2 piece(s)/case

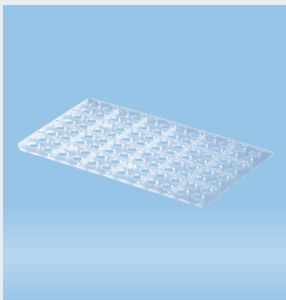
Type of smallest subpackaging: **case**
Product material: **Polypropylene (PP)**



IsoFreeze® MCT Rack, PP, format: 6 x 4, suitable for reaction tubes Ø 10.8 mm (1.5 ml & 2 ml) 95.983

IsoFreeze® MCT Rack, material: PP, multi-coloured, format: 6 x 4, suitable for reaction tubes Ø 10.8 mm (1.5 ml & 2 ml), 1 piece(s)/case

Type of smallest subpackaging: **case**
Product material: **Polypropylene (PP)**



PCR work tray, PC, format: 12 x 8, suitable for 0.1 ml and 0.2 ml PCR tubes 95.987.002

PCR work tray, material: PC, transparent, format: 12 x 8, suitable for 0.1 ml and 0.2 ml PCR tubes, 5 piece(s)/bag

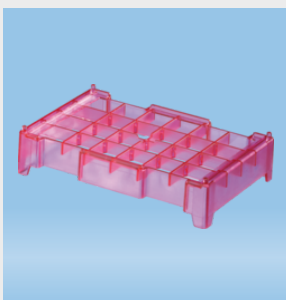
Type of smallest subpackaging: **bag**
Product material: **Polycarbonate (PC)**



Base station, PC, suitable for work tray 95.987.002 & 0.2 ml PCR tubes 95.988

Base station, material: PC, transparent, (LxWxH): 128 x 85.5 x 30.4 mm, suitable for work tray 95.987.002 & 0.2 ml PCR tubes, 5 piece(s)/case

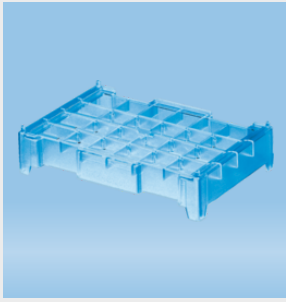
Type of smallest subpackaging: **case**
Product material: **Polycarbonate (PC)**



Base station, PC, suitable for work tray 95.987.002 & 0.2 ml PCR tubes 95.988.001

Base station, material: PC, red, (LxWxH): 128 x 85.5 x 30.4 mm, suitable for work tray 95.987.002 & 0.2 ml PCR tubes, 5 piece(s)/case

Type of smallest subpackaging: **case**
Product material: **Polycarbonate (PC)**



Base station, PC, suitable for work tray 95.987.002 & 0.2 ml PCR tubes 95.988.002

Base station, material: PC, blue, (LxWxH): 128 x 85.5 x 30.4 mm, suitable for work tray 95.987.002 & 0.2 ml PCR tubes, 5 piece(s)/case

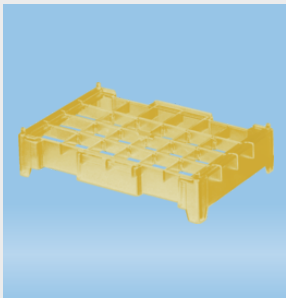
Type of smallest subpackaging: case
Product material: Polycarbonate (PC)



Base station, PC, suitable for work tray 95.987.002 & 0.2 ml PCR tubes 95.988.003

Base station, material: PC, green, (LxWxH): 128 x 85.5 x 30.4 mm, suitable for work tray 95.987.002 & 0.2 ml PCR tubes, 5 piece(s)/case

Type of smallest subpackaging: case
Product material: Polycarbonate (PC)



Base station, PC, suitable for work tray 95.987.002 & 0.2 ml PCR tubes 95.988.004

Base station, material: PC, yellow, (LxWxH): 128 x 85.5 x 30.4 mm, suitable for work tray 95.987.002 & 0.2 ml PCR tubes, 5 piece(s)/case

Type of smallest subpackaging: case
Product material: Polycarbonate (PC)



UV cuvette, 2.7 ml, (HxW): 45 x 12.5 mm, special plastic, transparent, optical sides: 2 67.758

UV cuvette, max. working volume: 2.7 ml, material: special plastic, transparent, (HxW): 45 x 12.5 mm, optical sides: 2, suitable for use beginning at 220 nm, path length: 10 mm, centre height: 8.5 mm, sorted by mould cavity number, 100 piece(s)/polystyrene container

Type of smallest subpackaging: polystyrene container
Product material: special plastic



UV cuvette, 2.7 ml, (HxW): 45 x 12.5 mm, special plastic, transparent, optical sides: 2 67.758.001

UV cuvette, max. working volume: 2.7 ml, material: special plastic, transparent, (HxW): 45 x 12.5 mm, optical sides: 2, suitable for use beginning at 220 nm, path length: 10 mm, centre height: 8.5 mm, sorted by mould cavity number, free from DNA/RNase/protein, 100 piece(s)/polystyrene container

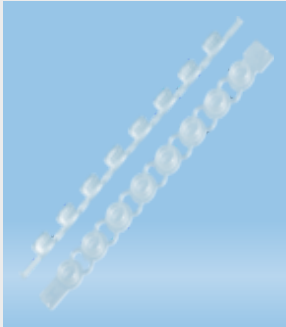
Type of smallest subpackaging: polystyrene container
Product material: special plastic



PCR plate full skirt, 384 well, white, Low Profile, 40 µl, PCR Performance Tested, PP 72.1985.202

PCR plate full skirt, for LightCycler® 480, 384 well, white, Low Profile, 40 µl, PCR Performance Tested, material: PP, optimised for qPCR, 50 piece(s)/minigrip bag

High or low profile: **Low Profile**



PCR strip of lids, PCR Performance Tested, PP, transparent, flat cap 65.1998.400

PCR strip of lids, for PCR plates (REF 72.1979.102/.132, 72.1982.202), PCR Performance Tested, material: PP, transparent, flat cap, suitable for qPCR, 12 piece(s)/minigrip bag

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/>