

DISPOSABLE PLASTICWARE

BOECO TOP-LINE HIGH QUALITY THIN WALLED PCR-TUBES

Certified to be free of any detectable human DNA, DNase, RNase and PCR-inhibitors.

Capacity	Colour	Cat. No.	Pcs./bag	Pcs./case
flat cap				
0,2 ml	natural	BOE 03-010-80-0	1.000	10.000
0,2 ml	yellow	BOE 03-010-80-1	1.000	10.000
0,2 ml	blue	BOE 03-010-80-2	1.000	10.000
0,2 ml	magenta	BOE 03-010-80-3	1.000	10.000
domed cap				
0,2 ml	natural	BOE 03-020-80-0	1.000	10.000
flat cap				
0,5 ml	natural	BOE 03-110-80-0	1.000	10.000
0,5 ml	yellow	BOE 03-110-80-1	1.000	10.000
0,5 ml	blue	BOE 03-110-80-2	1.000	10.000
0,5 ml	magenta	BOE 03-110-80-3	1.000	10.000
domed cap				
0,5 ml	natural	BOE 03-120-80-0	1.000	10.000



MICROTEST TUBES

graduated, with cap, PP

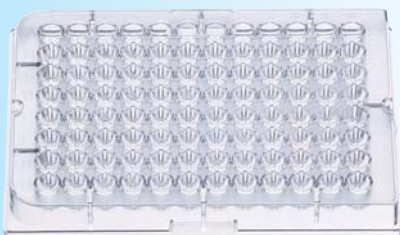
Capacity	Colour	Cat. No.	Pcs./bag	Pcs./case
0,5 ml	natural	BOE 02.053.0100	1.000	10.000
1,5 ml	natural	BOE 02.023.0100	1.000	8.000
1,5 ml	blue	BOE 02.023.0101	1.000	8.000
1,5 ml	red	BOE 02.023.0102	1.000	8.000
1,5 ml	yellow	BOE 02.023.0103	1.000	8.000
1,5 ml	green	BOE 02.023.0104	1.000	8.000
2,0 ml	natural	BOE 02.043.0100	1.000	8.000



MICROTEST PLATES

96-well, crystal clear, PS, machinesterile

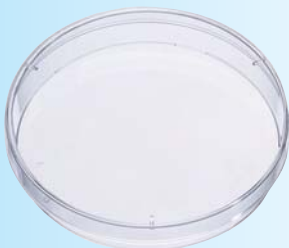
Type	Cat. No.	Pcs./bag	Pcs./case
U-shape	BOE 05.011.0100	5	100
V-shape	BOE 05.021.0100	5	100
F-shape	BOE 05.031.0100	5	100
Lid	BOE 05.041.0100	5	100



PETRI DISHES

for Bacteriology, 94 x 16 mm, crystal clear, PS, machinesterile

Type	Cat. No.	Pcs./bag	Pcs./case
with vents	BOE 04.031.2100	20	480
without vents	BOE 04.041.2100	20	480
with vents, 2 compartments	BOE 04.051.2100	20	480



CENTRIFUGE TUBE

16x100 mm, round bottom, clear PS

Capacity	Cat. No.	Pcs./bag	Pcs./case
12 ml	BOE 01.011.0000	2.000	2.000



SEDIMENTATION TUBE

16x105 mm, conical pointed, clear PS

Capacity	Cat. No.	Pcs./bag	Pcs./case
12/13 ml	BOE 01.021.0000	2.000	2.000



SPECIAL RIBBED STOPPER

LD-PE, for test tubes with 16 mm diam.

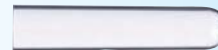
Colour	Cat. No.	Pcs./bag	Pcs./case
natural	BOE 01.604.0100	1000	10.000
blue	BOE 01.604.0101	1000	10.000
red	BOE 01.604.0102	1000	10.000
yellow	BOE 01.604.0103	1000	10.000
green	BOE 01.604.0104	1000	10.000



COAGULOMETER TUBE

12x55 mm, round bottom, clear PS

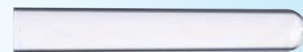
Capacity	Cat. No.	Pcs./bag	Pcs./case
3,5 / 4 ml	BOE 01.031.0100	1000	5.000



TEST TUBE

12x75 mm, round bottom, clear PS

Capacity	Cat. No.	Pcs./bag	Pcs./case
4,5 ml	BOE 01.051.0100	1000	4.000



SPECIAL RIBBED STOPPER

LD-PE, for test tubes with 12 mm diam.

Color	Cat. No.	Pcs./bag	Pcs./case
natural	BOE 01.624.0100	1000	20.000
blue	BOE 01.624.0101	1000	20.000
red	BOE 01.624.0102	1000	20.000
yellow	BOE 01.624.0103	1000	20.000
green	BOE 01.624.0104	1000	20.000



DISPOSABLE PASTEUR PIPETTES

Polyethylene

Cat. No.		Qty. per pack	Qty. per box
BOE 204325	1,0 ml, graduated, 150 mm, non-sterile	500	5000
BOE 204323	3,0 ml, Macro graduated, 150 mm, non-sterile	500	3000





STERILE DISPOSABLE SEROLOGICAL PIPETTES

Non pyrogenic, non cytotoxic, non haemolytic
Individually wrapped in paper/plastic peel pack. gammasterile

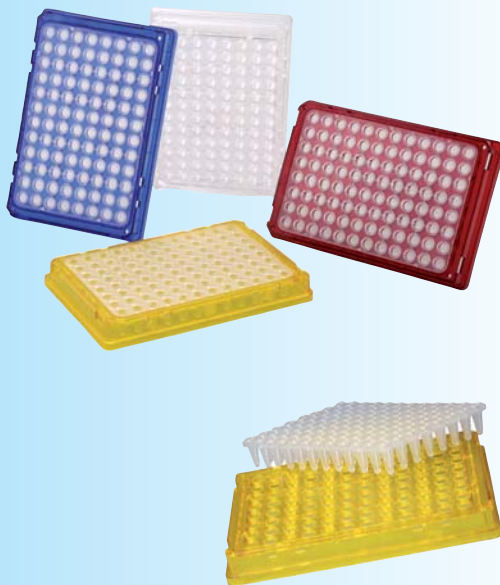
Vol	Increm.	Cat. No.	Pcs./bag	Pcs./case
1 ml	1/100 ml	BOE 9840001	500	2000
2 ml	1/50 ml	BOE 9840002	500	2000
5 ml	1/10 ml	BOE 9840005	250	1000
10 ml	1/10 ml	BOE 9840010	200	800
25 ml	1/5 ml	BOE 9840025	100	400
50 ml	1/2 ml	BOE 9840050	75	300



CONICAL TEST TUBES

with screw cap, printed graduation and writing surface, free of RNA, DNA, RNase, DNase, gammasterile, max centrifugation: 12300 RCF

Vol.	Size	Cat. No.	Pcs./bag	Pcs./case
15 ml	17x120	BOE 92159	40	1400
50 ml	30x115	BOE 92160	20	500



YELLOW FRAME WITH TRANSPARENT PCR REACTION PLATE

PCR PLATES

our PCR plates, made out of virgin polypropylene, are especially developed for automated PCR analysis. Therefore the plates are very well suited for HTS (High Throughput Screening) as well as for manual DNA analysis.

- ▶ Thin-walled wells of polypropylen grant a good transmission of temperature and minimize condensation.
 - ▶ V-shaped cavities allow a high recovery of samples
 - ▶ Maximum volume: 145 µl/well, Working volume: 5-125 µl/well
 - ▶ Raised well rims provide a large variety of suitable sealing methods and prevent cross contamination
 - ▶ Our PCR plates can be handled easily even in hot condition due to the surrounding polycarbonate frame
 - ▶ Alphanumeric code enables the accurate identification of different samples
 - ▶ Stackable
 - ▶ Reduction of waste due to the innovative joining system
- The PCR reaction plate (PP) and the Frame (Polycarbonate) can be separated after use. The frame may be re-used by inserting a new PCR reaction plate.

Frame/PCR plate	Cat. No.	Packing
Clear/transparent	BOE 43001-0076	25
Blue/transparent	BOE 43001-0082	25
Red/transparent	BOE 43001-0083	25
Yellow/transparent	BOE 43001-0084	25
Green/transparent	BOE 43001-0085	25
Yellow/black	BOE 43001-0087	25
White/white	BOE 43001-0091	25
White/blue	BOE 43001-0092	25
Black/white	BOE 43001-0093	25

Replacement PCR reaction plates

Plate Colour	Cat. No.	Packing
transparent	BOE 43001-0078	25
black	BOE 43001-0088	25
white	BOE 43001-0089	25