TreffLab PCR/ qPCR Products











TreffLab PCR/qPCR products have been specifically developed for PCR approach requirements such as highest heat transfer, to ensure accurate cycle profiles for best nucleic acid amplification rates, and to optimize fluorescence signal detection and measuring range.

General Characteristics – PCR Tubes and Plates

TreffLab PCR Microtubes and Plates, PP, have been specifically developed to deal with special PCR requirements such as low sample volume and low amount of target. Low binding DNA surface quality.

General Characteristics – Real-Time PCR Tubes and Plates

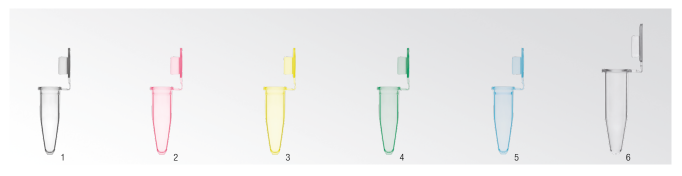
TreffLab qPCR Microtubes and Plates, PP, have been specifically developed to deal with special Real-Time PCR requirements such as optimized reflection of fluorescence signals for direct quantitate DNA measurement. They are 100 % sensitivity safe and enable rare nucleic acid sequences to be detected and analyzed. Low binding DNA surface quality.

TreffLab PCR/qPCR products CleanRoom Pure® feature the following characteristics:

- ➤ 100% virgin high-quality PP only, no additives, providing high chemical quality
- > White color dye is masterbatch «medical grade»
- ➤ Microbiological controlled production in cleanrooms class 8, ISO 14644-1
- ➤ Free of RNase, DNase, human DNA, endotoxins, PCR inhibitors and ATP
- ➤ Withstand a temperature range from approx. -195°C (gas phase of liquid nitrogen) to 121°C autoclaving 20 minutes, 100% humidity) according to DIN EN 285
- ➤ Single Tubes withstand centrifugal g forces up to 30'000 RCF
- ➤ Ultrathin walls guarantee rapid heat transfer and short cycle times
- > Plates with ANSI/SLAS 2004 standard for robotic handling
- Special surface quality minimizes binding of enzymes and nucleic acid to the wells
- > Suitable for use in common thermal cyclers
- ➤ Ready to Use (CleanRoom Pure® / LoTrace® DNA)

Available on request: Compatibility matrix thermal cycler/ TreffLab PCR/qPCR plates

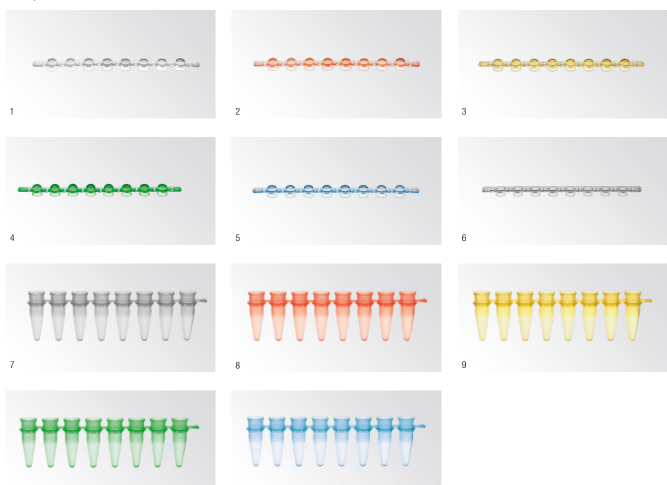
Single PCR Tubes



Product Description	Material	Color	Quantity	Order No.	lmage No.
PCR Single Tube 0.2 ml	PP	clear	5'000 – 5 boxes of 1'000	96.09852.9.01	1
PCR Single Tube 0.2 ml	PP	rose	5'000 – 5 boxes of 1'000	96.09852.2.01	2
PCR Single Tube 0.2 ml	PP	yellow	5'000 – 5 boxes of 1'000	96.09852.4.01	3
PCR Single Tube 0.2 ml	PP	green	5'000 – 5 boxes of 1'000	96.09852.5.01	4
PCR Single Tube 0.2 ml	PP	blue	5'000 – 5 boxes of 1'000	96.09852.6.01	5
PCR Single Tube 0.5 ml	PP	clear	10'000 – 10 boxes of 1'000	96.10385.9.01	6



Strip of 8 PCR Tubes $0.2 \, \text{ml}$, with suitable PCR Cap Strip



Product Description	Material	Color	Quantity	Order No.	Image No.
PCR Strip of 8 domed Caps	PP	clear	125	96.10580.9.01	1
PCR Strip of 8 domed Caps	PP	rose	125	96.10580.2.01	2
PCR Strip of 8 domed Caps	PP	yellow	125	96.10580.4.01	3
PCR Strip of 8 domed Caps	PP	green	125	96.10580.5.01	4
PCR Strip of 8 domed Caps	PP	blue	125	96.10580.6.01	5
PCR Strip of 8 flat Caps	PP	clear	125	96.10570.9.01	6
PCR Strip of 8 Tubes	PP	clear	125	96.10560.9.01	7
PCR Strip of 8 Tubes	PP	rose	125	96.10560.2.01	8
PCR Strip of 8 Tubes	PP	yellow	125	96.10560.4.01	9
PCR Strip of 8 Tubes	PP	green	125	96.10560.5.01	10
PCR Strip of 8 Tubes	PP	blue	125	96.10560.6.01	11

Strip of 12 PCR Tubes 0.2 ml, with suitable PCR Cap Strip





Product Description	Material	Color	Quantity	Order No.	lmage No.
PCR Strip of 12 domed Caps	PP	clear	125	96.10815.9.01	1
PCR Strip of 12 Tubes	PP	clear	125	96.10814.9.01	2

PCR Plates low binding DNA surface

96-Well PCR Plate 0.15 ml/0.2 ml Well volume













Product Description	Material	Color	Quantity	Order No.	lmage No.
96-Well PCR Plate, low profile, full skirt $0.15\ \mathrm{ml}$	PP	clear	50 – 5 bags of 10	96.11203.9.01	1
96-Well PCR Plate, standard profile, half skirt 0.2 ml	PP	clear	50 – 10 bags of 5	96.11204.9.01	2
96-Well PCR Plate, low profile, half skirt $0.15\ ml$	PP	clear	50 – 10 bags of 5	96.11205.9.01	3
96-Well PCR Plate, low profile, half skirt, elevated rim $0.15\;\mathrm{ml}$	PP	clear	50 – 10 bags of 5	96.11206.9.01	4
96-Well PCR Plate, standard profile, no skirt $0.2\ \text{ml}$	PP	clear	50 – 10 bags of 5	96.11207.9.01	5
96-Well PCR Plate, low profile, no skirt $0.15\ ml$	PP	clear	50 – 10 bags of 5	96.11208.9.01	6

$384\text{-WeII PCR Plate} \,\, {}_{40\;\mu\text{I WeII volume}/25\;\mu\text{I sample volume}}$



Product Description	Material	Color	Quantity	Order No.	lmage No.
384-Well PCR Plate, full skirt	PP	clear	50 – 5 bags of 10	96.09974.9.01	1

qPCR Tubes (white) low binding DNA surface

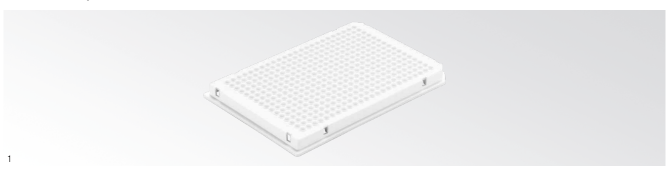
Strip of 8 qPCR Tubes 0.2 ml, with suitable PCR Cap Strip



Product Description	Material	Color	Quantity	Order No.	lmage No.
PCR Strip of 8 flat Caps	PP	clear	125	96.10570.9.01	1
qPCR Strip of 8 Tubes	PP	white	125	96.10820.9.01	2

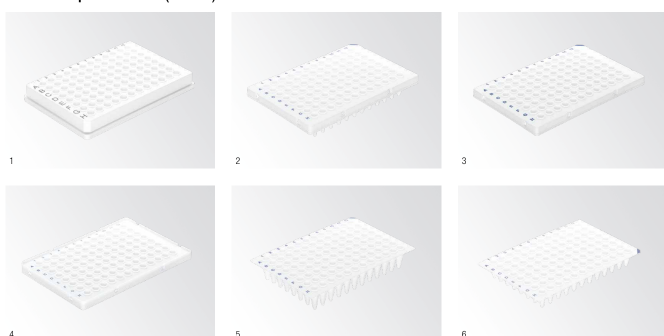
qPCR Plates (white) low binding DNA surface

384-Well qPCR Plate 40 µl Well volume/25 µl sample volume, suitable for Roche® LightCycler® 480



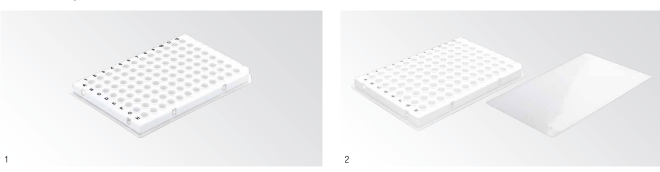
Product Description	Material	Color	Quantity	Order No.	lmage No.
384-Well qPCR Plate, full skirt	PP	white	50 – 5 bags of 10	96.10180.9.01	1

96-Well qPCR Plate (white) 0.15/0.2 ml Well volume



Product Description	Material	Color	Quantity	Order No.	lmage No.
96-Well qPCR Plate, low profile, full skirt 0.15 ml	PP	white	50 – 5 bags of 10	96.11197.9.01	1
96-Well qPCR Plate, standard profile, half skirt $0.2\ ml$	PP	white	50 – 10 bags of 5	96.11198.9.01	2
96-Well qPCR Plate, low profile, half skirt 0.15 ml	PP	white	50 – 10 bags of 5	96.11199.9.01	3
96-Well qPCR Plate, low profile, half skirt, elevated rim $0.15\;\mathrm{ml}$	PP	white	50 – 10 bags of 5	96.11200.9.01	4
96-Well qPCR Plate, standard profile, no skirt 0.2 ml	PP	white	50 – 10 bags of 5	96.11201.9.01	5
96-Well qPCR Plate, low profile, no skirt 0.15 ml	PP	white	50 – 10 bags of 5	96.11202.9.01	6

96-Well qPCR Plate 0.15 ml Well volume, suitable for Roche® LightCycler® 480



Product Description	Material	Color	Quantity	Order No.	lmage No.
96-Well qPCR Plate, low profile, half skirt	PP	white	50 – 5 bags of 10	96.10867.9.01	1
96-Well qPCR Plate, low profile, half skirt, with compatible self-adhesive sealing foil	PP	white	50 – 5 bags of 10	96.10868.9.01	2

Sealing Foil for all PCR & qPCR Plates self-adhesive

- > Protects samples against contamination during assay and storage
- Pressure activated micro-encapsulated adhesive prevents sample contact
- ◆ Optically optimized for real-time PCR measurements



Product Description	Material	Application	Quantity	Order No.	Image No.
Single Foil high transparent	PET	For all plates Temperature range -40°C to +120°C ideal for use in thermal cyclers with heated lids	100	96.09597.9.01	1





lotes	

Illustrations or dimensions, calculation errors, printing errors or incomplete information in this brochure cannot be excluded. Subject to modification without notice.

Nolato Treff AG

Taastrasse 16, 9113 Degersheim Switzerland

Phone: +41 71 372 55 55

E-Mail: treff.ag@nolato.com, trefflab@nolato.com

www.nolato.com/treff www.trefflab.com

