

## Important Note

### Plasticware for QIAquant® Systems

#### QIAquant 96 (2plex and 5plex) plasticware

#### 96-Well microplate

Company	Name	Order number
Analytik Jena®	96 well microplate, fully skirted, white	844-70038-0
Sarstedt®	Multiply® PCR plate, white, full-skirted	72.1980.232
Eppendorf®	Twin.tec® 96 real-time PCR plate, white wells, blue frame	0030132505
Eppendorf	Twin.tec 96 real-time PCR plate, white wells, white frame	0030132513
Biozym®	Classic: 96 well microplate, fully skirted, white	710873
4titude®	FrameStar®: 96 well microplate, fully skirted, white wells	4ii-0961
4titude	Framestar: Break-Away, Low profile, white wells	4ii-0961
Brand®/BrandTech®	96 well PCR plates, white, low profile	781364, 781365
Labcon®	96 well PCR plates, white, skirted	3968-520-000
StarLab®	96 well PCR Plate, Semi-Skirted, Low Pro	E1403-7709

## 8-Well strips\*

Company	Name	Order number
Analytik Jena	8-well strip (0.2 mL, high profile) / Optical 8-Well Lid chain	844-70086-0 / 84470087-0
Sarstedt	Multiply $\mu$ StripPro LP, white	72.982.092
Biozym	8-well tube-strip, low profile, white Optical 8 well CapStripes, flat	712060 / 712109
Biozym	PCR SingleCap 8er SoftStripes, white	710977
Eppendorf	Masterclear™ Cap Strips and real-time PCR tube strips	0030 132.890
StarLab	0.1 mL 8-Strip Low-Profile White "Twin P"	11409-3800
StarLab	0.1 mL 8-Strip PCR Tubes, Low Profile + 8-Strip PCR Caps, Flat, optically clear	11402-3609 + 11400-0900

## Not suitable

Company	Name	Order number
Brand/BrandTech	96 well PCR plates, white, non-skirted	781367
Thermo Fisher	MicroAmp™ Optical 96-Well Reaction Plate	4316813

\* When using 8-well strips, please refer to the user manual for correct loading to prevent damage of the instrument.

## QIAquant 384 5plex plasticware

### 384-Well microplate

Company	Name	Order number
4fitude	FrameStar:384 well Skirted PCR plate White wells. Black frame	4fi-0385
StarLab	384-Well PCR Plate, Skirted, for ROCHE LightCycler®	E1042-9909
NERBE Plus	PCR-Platte PP, 384 x 40 µL, white CE-IVD	04-083-0384
BioRad Hard-Shell®	Hard-Shell 384-Well PCR Plates, thin wall, skirted, black/white	HSP3865
Thermo Scientific	Armadillo High performance 384-Well PCR Plate, white wells	AB-3384/R
Biozym	PCR 384-Well plate, white	712455
Sarstedt	LightCycler 480 PCR plate with 96 wells and half skirt	G 72.1985.2

### Not suitable

Company	Name	Order number
Axygen®	PCR microplate white	321-29-501
Brand/BrandTech	PCR plate, 384-well, skirted	781358
Biozym	384 Well PCR Platte, weiß, ABI-Typ	710892
4fitude	384 Well Skirted PCR plate	4fi-1385

Trademarks: QIAGEN<sup>®</sup>, Sample to Insight<sup>®</sup>, QIAquant<sup>®</sup> (QIAGEN Group); Analytik Jena<sup>®</sup> (Analytik Jena GmbH+Co. KG); Axygen<sup>®</sup> (Corning, Inc.); Biozym<sup>®</sup> (Biozym Scientific GmbH); Brand<sup>®</sup>, BrandTech<sup>®</sup> (BrandTech Scientific, Inc.); Eppendorf<sup>®</sup>, eppendorf twin.tec<sup>®</sup>, Masterclear™ (Eppendorf); Hard-Shell<sup>®</sup> (Bio-Rad Laboratories, Inc.); Labcon<sup>®</sup> (Labcon North America); LightCycler<sup>®</sup> (Roche Group); MicroAmp™ (Thermo Fisher Scientific or its subsidiaries); Sarstedt<sup>®</sup>, Multiply<sup>®</sup> (Sarstedt AG and Co.); Starlab<sup>®</sup> (Starlab Group); 4ititude<sup>®</sup>, FrameStar<sup>®</sup> (Azenta US Inc.). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

11/2024 HB-3653-001 © 2024 QIAGEN, all rights reserved.