



384-Well PCR Plate, Skirted (40µl)



Product Highlights

- Approximate maximum capacity for all 96-well plates is 350 µl for standard height plates, or 200 µl for low-profile plates
- Holes on sides for robotics handling
- Certified RNase, DNase, DNA and Pyrogen-free
- PCR Inhibitor free
- Supplied in resealable bags

Product Applications

PCR

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







General Data

Art. No.	E1042-2500
Pack Size	10 Plates (1 Pack × 10 Plates)
Sterile	No
Autoclavable	Yes
Volume	40 μl
Number of wells	384 wells
Material	Polypropylene
DNA free	Yes
DNase free	Yes
Free of endotoxins	Yes
PCR inhibitor free	Yes
Pyrogen free	Yes
RNase free	Yes
Color	Natural
Cut corner	A24, P24
Frame Design	Skirted
Matrix	Moulded
Profile	Standard height
Suitable for PCR	yes
Suitable for Real-Time PCR (qPCR)	yes

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







More informations about 384-Well PCR Plate, Skirted (40µl)

Starlab Skirted 96- and 384-Well PCR Plates feature a 15 mm high full skirt around the complete plate edge. The skirt provides an extremely high plate stability, which is beneficial specifically in automated "High-Throughput" applications. These type of plates offer the largest area for marking on edge of the plates e. g. by barcodes. Starlab Skirted PCR Plates are available in standard or low profile format.

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbHNeuer Höltigbaum 38
22143 Hamburg

22143 Hamburg Email: info@starlab.de







Accessories

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	Polyester PCR Sealing Film, Clear	100 Pcs. (1 Box × 100 Pcs.)	E2796-0100
-	Polypropylene PCR Sealing Film Strips, Clear	200 Pcs. (1 Box × 200 Pcs.)	E2796-2850
	Xtra-Clear Advanced Polyolefin StarSeal (qPCR)	100 Pcs. (1 Box × 100 Pcs.)	E2796-9795
	Clear Polypropylene Seal (PCR)	100 Pcs. (1 Box × 100 Pcs.)	E2796-0793
	Clear Polyolefin StarSeal (PCR)	100 Pcs. (1 Box × 100 Pcs.)	E2796-9793
	Aluminium Sealing Film, 60 μm (PCR)	100 Pcs. (1 Box × 100 Pcs.)	E2796-0792
	Aluminium StarSeal (PCR)	100 Pcs. (1 Box × 100 Pcs.)	E2796-9792
	Silicone Sealing Mat for 96-Well PCR Plate	5 Pcs. (1 Box × 5 Pcs.)	E1403-0000

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

