



96-Well PCR Plate, Non-Skirted, Low Profile, Natural



Product Highlights

- Non Skirted plates for a universal fit, suitable for most thermal cyclers
- Highly visible black printed matrix
- Certified Rnase, Dnase, DNA & Pyrogen-free
- PCR Inhibitor free
- Ultra-thin, uniform wells ensure optimal heat transfer and high reaction efficiency
- 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. E1403-0200 Pack Size 20 Plates (1 Box × 20 Plates) Sterile No Autoclavable Yes Volume 200 µl Number of wells 96 wells Material Polypropylene DNA free Yes DNAss free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes		
Sterile No Autoclavable Yes Volume 200 µl Number of wells 96 wells Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR	Art. No.	E1403-0200
Autoclavable Volume 200 µl Number of wells Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Profile Low Suitable for PCR	Pack Size	20 Plates (1 Box × 20 Plates)
Number of wells 96 wells Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Profile Low Suitable for PCR	Sterile	No
Number of wells Material Polypropylene Yes DNA free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Profile Low Suitable for PCR yes	Autoclavable	Yes
Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	Volume	200 μl
DNA free Yes Pree of endotoxins Yes PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	Number of wells	96 wells
DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	Material	Polypropylene
Free of endotoxins PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Profile Low Suitable for PCR yes	DNA free	Yes
PCR inhibitor free Yes RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	DNase free	Yes
RNase free Yes Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	Free of endotoxins	Yes
Color Natural Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	PCR inhibitor free	Yes
Cut corner H12 Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	RNase free	Yes
Elevated wells no Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	Color	Natural
Frame Design Non-skirted, low profile Matrix Printed Profile Low Suitable for PCR yes	Cut corner	H12
Matrix Printed Profile Low Suitable for PCR yes	Elevated wells	no
Profile Low Suitable for PCR yes	Frame Design	Non-skirted, low profile
Suitable for PCR yes	Matrix	Printed
	Profile	Low
Suitable for Real-Time PCR (qPCR) yes	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 96-Well PCR Plate, Non-Skirted, Low Profile, Natural

Starlab Non-Skirted PCR-Plates have no skirt at the plate edges. They have a universal fit for all common thermocyclers. The high elasticity of the plates ensures a proper fit in the heating block. Available as natural or white plates. Opaque plates for qPCR show low auto-fluoresence with chemiluminescence (white) and also increase signal yield.

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







Accessories

PRODUCT NAME		PACKAGING SIZE	ART. NO.
-	Polypropylene PCR Sealing Film Strips, Clear	200 Pcs. (1 Box × 200 Pcs.)	E2796-2850
	Polyester PCR Sealing Film, Clear	100 Pcs. (1 Box × 100 Pcs.)	E2796-0100
	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

