



96-Well PCR Plate, Semi-Skirted, for Roche® Lightcycler®



Product Highlights

- Approximate maximum capacity for all 96-well plates is 350 µl for standard height plates, or 200 µl for lowprofile plates
- Available as natural, white or black plates. White plates are ideal for qPCR, giving optimal signal-tonoise ratio for fluorescent based assays. Black plates help to minimize light diffusion.
- Specialist plates (for FAST[®] Systems, qPCR)

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.







General Data

Art.No.I402-999Pack SizeSP lats (180x × 10 Plats)StoriloNoAutodvableSo lats (180x × 10 Plats)Number of wellsSo lats (180x × 10 Plats)MaterialSo lats (180x × 10 Plats)MaterialSo lats (180x × 10 Plats)Na foreSo lats (180x × 10 Plats)Pace of endotoxinsSo lats (180x × 100x ×		
SterileNoAucdavableFsAucdavableSo JulVolumeSo JulAndref andSo JulMaterialSo JopoponeDNA freeSo JopoponeDNA freeSo JopoponeFree of endotoxinsSo JopoponePree of endotoxinsSo JopoponeProgen freeSo JopoponeProgen free<	Art. No.	I1402-9909
AutoclavableYesKutoclavable50 µlNumber of wells60 wellsMaterial60 wproprineNak feeYesNaks feeYesFree of endotoxinsYesFree of heavy metalsYesProgen freeYesRinks freeYesRuss freeYesFree of endotoxinsYesFree of heavy metalsYesProgen freeYesRuss freeYesFree of endotoxinsYesFree of heavy metalsYesFree of heavy metals <td< td=""><td>Pack Size</td><td>10 Plates (1 Box × 10 Plates)</td></td<>	Pack Size	10 Plates (1 Box × 10 Plates)
YolumeSo µlNumber of welts9 weltsMaterial9 koyropyleneDNA freeVesDNA freeVesFree of endotoxinsYesProgen freeYesProgen freeYesProgen freeYesRasse freeYesRasse freeYesProgen freeYesProgen freeYesColorNaileProgen freeYesProgen freeYesProgen freeYesColor inHaiProgen freeSinileFree of heavy metalsYesProgen freeYesProgen freeYesProge	Sterile	No
Number of wellsMaterial96 wellsMaterialPolyropyleneDNA freeYesDNase freeYesFree of endotoxinsYesFree of heavy metalsYesPyrogen freeYesPyrogen freeYesColorYesFree of metalsYesFore of metalsYesPyrogen freeYesColorYesFrame freeYesFrame DesignNoFrame DesignSemistrictAntrixPrintedProfileSeniard free freeFrame freeSeniard free freeProfileSeniard free free free free free free free fr	Autoclavable	Yes
Anterial Polyproplene DNA free Ges DNase free Ges Free of heavy metals Ges Progen free Ges Progen free Ges Progen free Ges Rase free Ges Progen free Ges Rotard metals Gen	Volume	350 μl
DAA freeYesDNase freeYesFree of endotoxinsYesFree of heavy metalsYesPCR inhibitor freeYesPyrogen freeYesRNase freeYesColorYesFuer de utellsNiteFuer de utellsNiteFrane DesignSemi-skittedMatrixPintedProfileSindard height for Roche" Light cycler"Rised rimSindard height for Roche" Light cycler"	Number of wells	96 wells
Nase freeYesFree of endotoxinsYesFree of heavy metalsYesPCR inhibitor freeYesPyrogen freeYesRNase freeYesColorYesColorMinieFurder of wetalsSeinePreaded wetalsSeineFrame DesignSein-skirtedProfileSindard height for Roche" Light synchroficProfileSindard height for Roche" Light synchroficProfileSindard height for Roche" Light synchroficRised rimNo	Material	Polypropylene
Free of endotoxins Yes Free of heavy metals Yes PCR inhibitor free Yes Pyrogen free Yes RNase free Yes Color White Color H12 Frane Design Seni-skited Matrix Printed Pofile Seni-skitedrocycier' Riased rim in	DNA free	Yes
Free of heavy metals Yes PCR inhibitor free Yes Pyrogen free Yes RNase free Yes Color White fLexotomer H12 Frame Design Semi-skirted Matrix Printed Porfile Sindard height, for Roche" Lightcycler" Rised rim no	DNase free	Yes
PCR inhibitor free Yes Pyrogen free Yes RNase free Yes Color Yes Color White Cut corner H12 Flevated wells no Frame Design Semi-skitted Porfile Printed Porfile standard height, for Roche" Lightcycler" Raised rim no	Free of endotoxins	Yes
Pyrogen freeYesRNase freeYesColorWhiteCut cornerH12Flevated wellsnoFrame DesignSemi-skirtedMatrixPrintedProfilestandard height, for Roche" Lightcycler"Rised rimno	Free of heavy metals	Yes
RNase free Yes Color White Cut corner H12 Flevated wells no Frame Design Semi-skirted Matrix Printed Profile standard height, for Roche" Lightcycler" Raised rim no	PCR inhibitor free	Yes
Color White Cut corner H12 Elevated wells no Frame Design Semi-skirted Matrix Profile Profile standarhogenger* Raised rim no	Pyrogen free	Yes
Cut corner H12 Elevated wells no Frame Design Semi-skirted Matrix Printed Profile standard height, for Roche* Lightcycler* Raised rim no	RNase free	Yes
Elevated wells no Frame Design Semi-skirted Matrix Printed Profile standard height, for Roche* Lightcycler* Raised rim no	Color	White
Frame Design Semi-skirted Matrix Printed Profile standard height, for Roche* Lightcycler* Raised rim no	Cut corner	H12
Matrix Printed Profile standard height, for Roche [*] Lightcycler [*] Raised rim no	Elevated wells	no
Profile Standard height, for Roche [®] Lightcycler [®] Raised rim no	Frame Design	Semi-skirted
Raised rim no	Matrix	Printed
	Profile	Standard height, for Roche [®] Lightcycler [®]
Suitable for PCR yes	Raised rim	no
	Suitable for PCR	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.





Suitable for Real-Time PCR (qPCR)



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.







More informations about 96-Well PCR Plate, Semi-Skirted, for Roche® Lightcycler®

Starlab Semi-Skirted PCR Plates feature a 7 mm high skirt around the complete plate edge.

The skirt improves the stability of the plate and makes them more suited e.g. for automated applications. Furthermore a labelling on the plate edge e.g. by barcode-labels is possible. Plates with elevated wells reduce the contamination risk by cross-contamination.

- > Autoclavable
- > Supplied in resealable bags
- > Convenient small pack sizes
- > Certified RNase, DNase, DNA and Pyrogen free
- > PCR Inhibitor free

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.







Accessories

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	<u>Aluminium StarSeal (PCR)</u>	100 Pcs. (1 Box × 100 Pcs.)	E2796-9792
	<u>Aluminium Sealing Film, 60 μm (PCR)</u>	100 Pcs. (1 Box × 100 Pcs.)	E2796-0792
	<u>Clear Polyolefin StarSeal (PCR)</u>	100 Pcs. (1 Box × 100 Pcs.)	E2796-9793
	<u>Clear Polypropylene Seal (PCR)</u>	100 Pcs. (1 Box × 100 Pcs.)	E2796-0793
	<u>Xtra-Clear Advanced Polyolefin StarSeal</u> (<u>qPCR)</u>	100 Pcs. (1 Box × 100 Pcs.)	E2796-9795
	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
	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.

