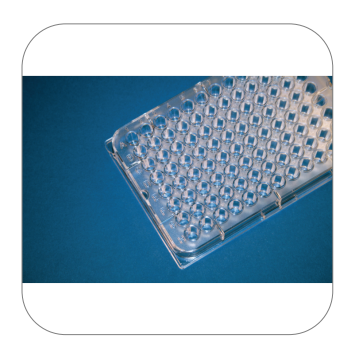




# **Polystyrene Microplates**



**Product Highlights** 

# **Product Applications**

Sample preparation Homogenous standard assays Extensive screening assays ELISA

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 (UK) LTD 5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







## **General Data**

Art. No.	See variations
Dimensions (W × D × H)	127.4 mm × 85.9 mm × 14.7 mm
Sterile	Yes
Autoclavable	No
Number of wells	96 wells
Material	Polystyrene
Color	Clear

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 (UK) LTD

5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







## More informations about Polystyrene Microplates

#### Ultra clear polystyrene microplates

96-well microplates made from crystal clear polystyrene (PS). The plates are available in a choice of three different well bottoms: flat (suitable for optical reading eg. non-UV spectrophotometers, and ELISA applications when pretreated plates are not required), plus round and v-shaped (suitable when total sample recovery is required).

Choose from aseptically produced plates in convenient mini-packs or individually-wrapped, sterile (irradiated) plates. Lids available separately.

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 (UK) LTD** 5 Tanners Drive

MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







## **All Variations**

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	96-Well Microplate, Round Wells, Flat Bottom, PS, non-sterile Profile: Round wells with flat bottoms Sterile: No  Create PDF Data Sheet	100 Plates (5 Packs × 20 Plates)	E2996-1600
	96-Well Microplate, Round Wells, Flat Bottom, PS, sterile, Individually-Wrapped Profile: Round wells with flat bottoms Sterile: Yes  Create PDF Data Sheet	50 Individually wrapped sachets (1 Pack × 50 Individually wrapped sachets)	E2996-1610
	96-Well Microplate, Round Wells, Round Bottom, PS, non-sterile Profile: Round wells with round bottoms Sterile: No  Create PDF Data Sheet	100 Plates (5 Packs × 20 Plates)	E2996-1700
	96-Well Microplate, Round Wells, Round Bottom, PS, sterile, Individually-Wrapped Profile: Round wells with round bottoms Sterile: Yes	50 Individually wrapped sachets (1 Pack × 50 Individually wrapped sachets)	E2996-1710
	96-Well Microplate, Round Wells, V-Shape Bottom, PS, non-sterile Profile: Round wells with V-shaped bottom Sterile: No  Create PDF Data Sheet	100 Plates (5 Packs × 20 Plates)	E2996-1800
	96-Well Microplate, Round Wells, V-Shaped Bottom, PS, sterile, Individually-Wrapped Profile: Round wells with V-shaped bottom Sterile: Yes	50 Individually wrapped sachets (1 Pack × 50 Individually wrapped sachets)	E2996-1810

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.



5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk

