



PlateOne® Microplates



Product Highlights

- Virgin polypropylene plates for reduced sample binding compared to polystyrene plates
- High chemical resistance
- Raised wells help prevent cross contamination (96-well plates)
- Highly visible printed, alpha-numeric matrix
- SBS footprint
- Plate temperature use: -80 °C to 121 °C.
- Autoclavable
- Certified RNase, DNase and DNA free
- Sterile plates are also Pyrogen free

Product Applications

Sample storage and preparation
Storage of cDNA or genomic banks
Storage of siRNA or oligonucleotide libraries
Preparation of tissue and plant lysates
Assays that require high resistance against temperature or solvent
Genotyping
Protein analysis
Active ingredient screening

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

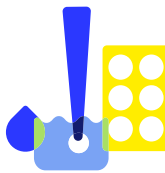


General Data

Art. No.	See variations
Pack Size	80 Plates (4 Packs × 20 Plates)
Dimensions (W × D × H)	127.8 mm × 85.5 mm × 14.35 mm
Dimensions (W × D)	127.8 mm × 85.5 mm
Autoclavable	Yes
Material	Polypropylene
DNA free	Yes
DNase free	Yes
Pyrogen free	Yes
RNase free	Yes
Color	Clear
Elevated wells	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 (UK) LTD
5 Tanners Drive
MK14 5BU Milton Keynes
Email: infoline@starlab.co.uk



More informations about PlateOne® Microplates

PlateOne® Microplates are available in three styles, all with a highly-visible solventresistant, alpha-numeric matrix. These high-clarity polypropylene plates offer excellent sample recovery compared to polystyrene plates. All plates conform to the SBS standard for compatibility with your automated equipment.

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.
 Flat Bottom (F) Plates, max. Working Volume 370 µl Profile: Round wells with flat bottoms Sterile: No	80 Plates (4 Packs × 20 Plates)	S1837-9600
 Flat Bottom (F) Plates, max. Working Volume 370 µl, Sterile Profile: Round wells with flat bottoms Sterile: Yes	80 Plates (4 Packs × 20 Plates)	S1837-9610
 Round Bottom (U) Plates, max. Working Volume 320 µl Profile: Round wells with round bottoms Sterile: No	80 Plates (4 Packs × 20 Plates)	S1830-9600
 Round Bottom (U) Plates, max. Working Volume 320 µl, Sterile Profile: Round wells with round bottoms Sterile: Yes	80 Plates (4 Packs × 20 Plates)	S1830-9610
 Conical Bottom (V) Plates, max. Working Volume 320 µl Profile: Round wells with conical bottoms Sterile: No	80 Plates (4 Packs × 20 Plates)	S1833-9600
 Conical Bottom (V) Plates, max. Working Volume 320 µl, Sterile Profile: Round wells with conical bottoms Sterile: Yes	80 Plates (4 Packs × 20 Plates)	S1833-9610

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