

DATA SHEET

2.0ml 96 round well U bottom plate Product Code 2R96-007U

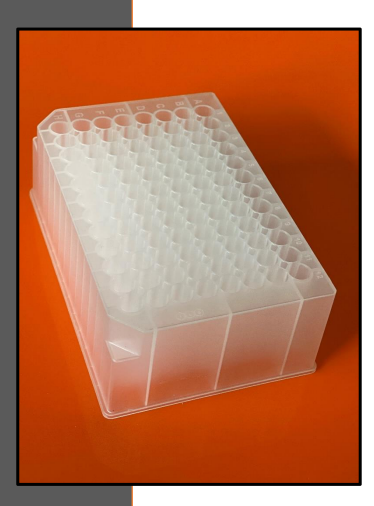


About 2R96-007U

The 2mL round well 'U' bottom plate (2R96-007U) has been researched in depth to enhance its fit into the heater blocks featured on automated liquid handlers and a wide range of additional workstations.

The plate is manufactured in Irish Life Sciences' class 8 cleanrooms using a medical-grade polypropylene. This polypropylene helps achieve very low concentrations of extractable elements and has a temperature capability range of -80°C to +121°C.

This plate has been developed precisely to conform to the footprint dimensions defined by SLAS/ANSI standards. This guarantees its compatibility with both manual and automated sample handling systems, readers, and microplate washers. The storage plate has stacking features for ease of use in plate and automation hotels.





KEY FACTS:

- Manufactured in ISO Class 8 Cleanroom in Ireland
- Alphanumeric well coding
- High temperature and chemical resistance (-80°C to +121°C)
- Autoclavable
- RNase, DNase Free and Non-Pyrogenic
- Stackable for use in plate & automation hotels
- Stack height of 2 plates 87.90
- Available sterile or non-sterile
- Flat surface for sealing with adhesive and heat seals

Ordering Information:

- Case Dimensions: 47*47*18cm
- Case Weight: 6kg
- Case qty: 50 Plates
- Packsize: 10bags x 5plates
- Standard pallet quantity: 34cases

Contact Us:

Orders: orders@irishlifesciences.com

Queries: info@irishlifesciences.com

ILS Part Number	Qty per pack	W ells	Well Bottom	Sterile Part number	Max Volum e mL	-	N	н	Well depth	ell diamet	Stack height of 2 plates	Silicone cap matt
2R96-007U	50	96	U	2R96-007US	2	127.75	85.48	44.5	43	8.5	87.9	SM423, SM426

Product Drawing: 2R96-007U

