

# DATA SHEET

## 0.36mL, 96 round wells, V bottom Product Code: R96-300V



### About R96-300V

The R96-300V round well 'V' bottom plate is a 96 well plate, 14.8mm high, with a two-plate stack height of 27.80mm. The plate has a total volume of 0.36mL with a 'V' shaped well bottom for improved maximum recovery. The plate is used as an alternative on Kingfisher<sup>®</sup> platforms.

A silicone sealing mat, SM422 is available for the plate.

The plate is manufactured in class 8 cleanroom in polypropylene giving it good chemical resistance and usable temperature range of -80°C to +121°C. It 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.









### **KEY FACTS:**

- Manufactured in Class 8 Cleanroom
- 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 for 2 plates 27.80mm
- Flat surface for sealing with adhesive and heat seals

#### Ordering Information:

- Case Dimensions: 50\*29\*19.8cm
- Case Weight: 4.5kg
- Case qty: 100 Plates
- Packsize: 10bags x 10plates
- Standard pallet quantity: 34cases

#### Contact Us:

Orders: orders@irishlifesciences.com

Queries: info@irishlifesciences.com

ILS Part Number	Qty per pack	Wells	Well Bottom	Max Volume mL	L	w	н	Well depth	Well diameter	Stack height of 2 plates
R96-300V	100	96	V	0.36	127.75	85.48	14.8	11.12	7	27.8

### Product Drawing: R96-300V



