

Document Number	Revision	Page	Date
TCP005-2	Α0	1 of 1	04-26-2016

PRODUCT DATA SHEET

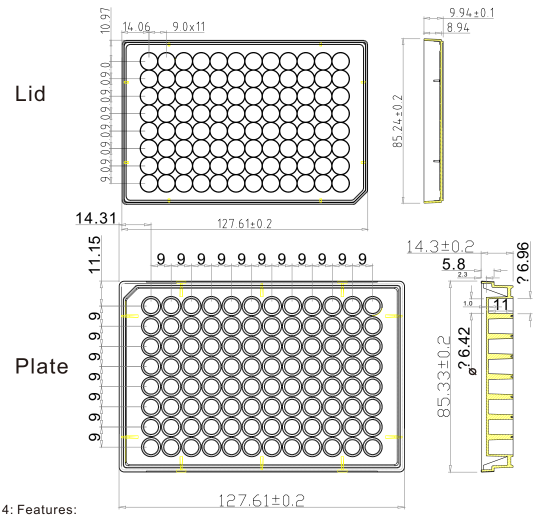
96 Well Cell Attachment Treated Flat Bottom Tissue Culture Plates

1: Material: Plate: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene) Colour: Clear

2: Related Catalog Numbers:

VWR EU EAN. No.	VWR NA Cat. No.	Description	Packout Description
734-2327	10861-666	96 Well, Treated for Increased Cell Attachment, Sterilized	1/ Tray,50/PK,100/Case

3: Dimensions (Unit:mm)



- For use in applications where cell attachment is not desired
- Available in individual recyclable PET
- Temperature range: -20°C to +50C°
- Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

5: STERILITY:

• Sterilized by gamma irradiation SAL10⁻⁶. (ISO11137)

• Manufactured in a class 100,000 room environment.

6: PRODUCT ISO 9000 CERTIFICATION:

- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system.

Drawn	Approved
Date	Date
26 Apr 2016	26 Apr 2016
Name	Name
Alex Fang	James



Document Number	Revision	Page	Date
TCP006-2	Α0	1 of 1	04-26-2016

PRODUCT DATA SHEET

96 Well Cell Attachment Treated U-Bottom Tissue Culture Plates

1: Material: Plate: GPPS (General polystyrene) Colour: Clear

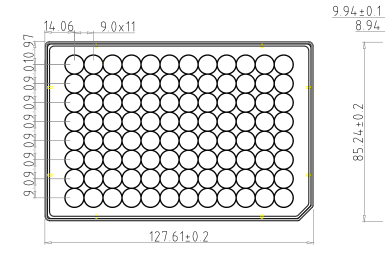
Lid: GPPS (General polystyrene) Colour: Clear

2: Related Catalog Numbers:

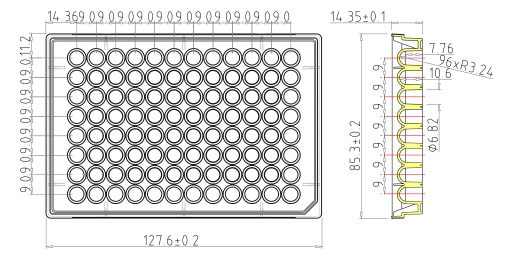
VWR EU EAN. No.	VWR NA Cat. No.	Description	Packout Description
734-2328	10861-668	96 Well, U-Bottom, Treated for Increased Cell Attachment, Sterilized	1/ Tray,50/PK,100/Case

3: Dimensions (Unit:mm)

Lid



Plate



4: Features:

- For use in applications where cell attachment is not desired
- Available in individual recyclable PET
- Temperature range: -20°C to +50C°
- Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

5: STERILITY:

• Sterilized by gamma irradiation SAL10⁻⁶. (ISO11137)

6: PRODUCT ISO 9000 CERTIFICATION:

- Manufactured in a class 100,000 room environment.
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system.

Drawn	Approved
Date	Date
26 Apr 2016	26 Apr 2016
Name	Name
Alex Fang	James