



5.86

Lid

Ø37.8



Description: 3.5cm, Non-treated, Sterilized

Purpose: For use in applications where cell attachment is not desired

Materials

Dish: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene)

Colour: Clear

Features

0 역

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Flat bottom uniform wall thickness ensures distortion-free bottom
- · Lids with several little chimbs to shape vents are available for very effective gas exchange
- Bulk packed in zip-Lock bag
- Autoclavability: No
- Growth area: 8.5 cm2
- Every inner bag is printed with a batch number for traceability
- Shelf Life: 3 years after month of production



VWR[®] 35mm Non-Treated Tissue Culture Dishes

Dish

Ø34.8

Ø33.2

Ø36.5

ø35.8 Ö

VWR EU Cat. No.	VWR NA Cat. No.	Description	OD	Height	Growth Area	Sterile	Qty/Bag	Qty/Case
734-2793	10861-586	3.5cm Tissue Culture Dish, Non-treated, Sterilized	Ø37.8 mm	12.3 mm	8.5 cm ²	Yes	10	960









Description: 6.0cm, Non-Treated, Sterilized

Purpose: For use in applications where cell attachment is not desired

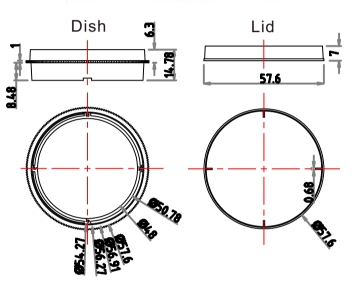
Materials

Dish: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene)

Colour: Clear

Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Flat bottom uniform wall thickness ensures distortion-free bottom
- · Lids with several little chimbs to shape vents are available for very effective gas exchange
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Growth area: 21.2 cm2
- Every inner bag is printed with a batch number for traceability
- Shelf Life: 3 years after month of production





VWR® 60mm Non-Treated Tissue Culture Dishes

VWR EU Cat. No.	VWR NA Cat. No.	Description	OD	Height	Growth Area	Sterile	Qty/Bag	Qty/Case
734-2794	10861-588	6.0cm Tissue Culture Dish, Non-treated, Sterilized	Ø58.6 mm	17.6 mm	21.2 cm ²	Yes	10	600







Lid \$\$\phi_72.85 \$\$\phi_71.64 \$\$\phi_74.23 \$\$\phi_74.23 \$\$\phi_69.27 \$\$\phi_69.8 Dish \$\$Dish \$\$\phi_8 \$\$\p

VWR® 70mm Non-Treated Tissue Culture Dishes

Description: 7.0cm, Non-Treated, Sterilized

Purpose: For use in applications where cell attachment is not desired

Materials

Features

Dish: GPPS (General polystyrene)Colour: ClearLid: GPPS (General polystyrene)Colour: Clear

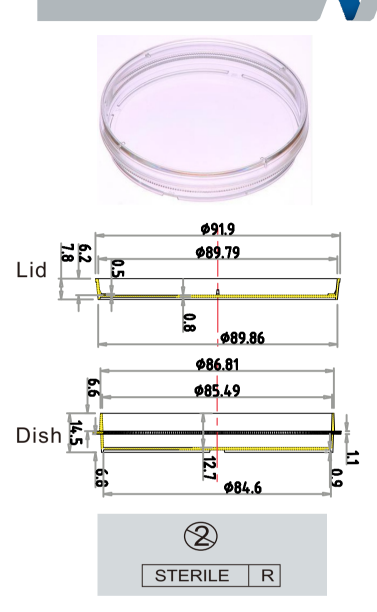
- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Flat bottom uniform wall thickness ensures distortion-free bottom
- Lids with several little chimbs to shape vents are available for very effective gas exchange
- Bulk packed in zip-Lock bag
- Autoclavability: No
- Growth area: 36.3 cm2
- Every inner bag is printed with a batch number for traceability
- Shelf Life: 3 years after month of production

VWR® 70mm Non-Treated Tissue Culture Dishes

VWR NA Cat. No.	Description	OD	Height	Growth Area	Sterile	Qty/Bag	Qty/Case
10861-590	7.0cm Tissue Culture Dish, Non-treated, Sterilized	Ø74.2 mm	15.6 mm	36.3 cm ²	Yes	10	600







VWR® 90mm Non-Treated Tissue Culture Dishes

Description: 9.0cm, Non-Treated, Sterilized

Purpose: For use in applications where cell attachment is not desired

Materials

Dish: GPPS (General polystyrene)Colour: ClearLid: GPPS (General polystyrene)Colour: Clear

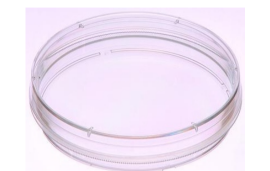
- Features
- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Flat bottom uniform wall thickness ensures distortion-free bottom
- Lids with several little chimbs to shape vents are available for very effective gas exchange
- Bulk packed in zip-Lock bag
- Autoclavability: No
- Growth area: 55 cm2
- Every inner bag is printed with a batch number for traceability
- Shelf Life: 3 years after month of production

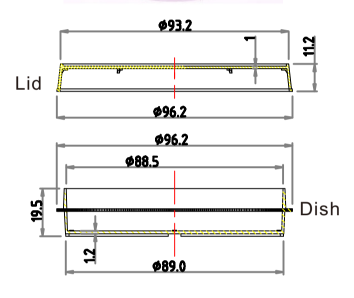
VWR® 90mm Non-Treated Tissue Culture Dishes

VWR EU Cat. No.	VWR NA Cat. No.	Description	OD	Height	Growth Area	Sterile	Qty/Bag	Qty/Case
734-2795	10861-592	9.0cm Tissue Culture Dish, Non-treated, Sterilized	Ø91.9 mm	16.6 mm	55 cm ²	Yes	10	500











VWR® 100mm Non-Treated Tissue Culture Dishes

Description: 10.0cm, Non-Treated, Sterilized

Purpose: For use in applications where cell attachment is not desired

Materials

Dish: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene)

Colour: Clear

Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Flat bottom uniform wall thickness ensures distortion-free bottom
- · Lids with several little chimbs to shape vents are available for very effective gas exchange
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Growth area: 60.8 cm2
- Every inner bag is printed with a batch number for traceability
- Shelf Life: 3 years after month of production

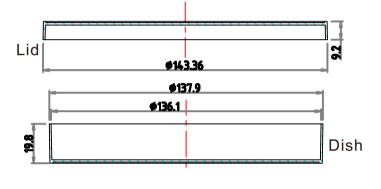
VWR® 100mm Non-Treated Tissue Culture Dishes

VWR EU Cat. No.	VWR NA Cat. No.	Description	OD	Height	Growth Area	Sterile	Qty/Bag	Qty/Case
734-2796	10861-594	10.0cm Tissue Culture Dish, General, Non-treated, Sterilized	Ø96.2 mm	22.2 mm	60.8 cm ²	Yes	10	300





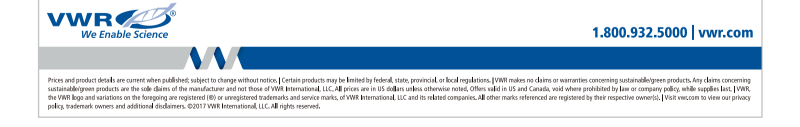






VWR® 150mm Non-Treated Tissue Culture Dishes

VWR EU Cat. No.	VWR NA Cat. No.	Description	OD	Height	Growth Area	Sterile	Qty/Bag	Qty/Case
734-2797	10861-596	15.0cm Tissue Culture Dish, Non-treated, Sterilized	Ø143.3 mm	22.8 mm	143 cm ²	Yes	1	120



VWR® 150mm Non-Treated Tissue Culture Dishes

Description: 15.0cm, Non-Treated, Sterilized

Purpose: For use in applications where cell attachment is not desired

Materials

Dish: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene)

Colour: Clear

Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Flat bottom uniform wall thickness ensures distortion-free bottom
- · Lids with several little chimbs to shape vents are available for very effective gas exchange
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Growth area: 143 cm2
- Every inner bag is printed with a batch number for traceability
- Shelf Life: 3 years after month of production