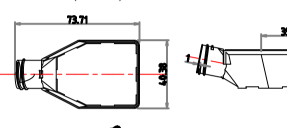
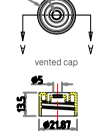


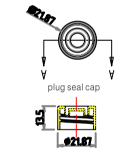
# **Technical Data Sheet**



### Dimensions (Unit: mm)







### VWR® 25mL Treated Tissue Culture Flasks

Description: 25ML, Treated, w/plug seal cap, Sterilized 25ML, Treated, w/vent cap, Sterilized

Purpose: For use in applications where cell attachment is desired

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE( High Density Polyethylene ) Color: Purple 259

Membrane: 0.22µm Hydrophobic PP (Only use for Vented Cap)

### Features

• Temperature: -20°C~+50°C

• Sterilation: sterilized by gamma irradiation SAL10 <sup>6</sup>(ISO11137)

• Non-pyrogenic

• Bulk packed in zip-Lock bag

• Autoclavability: No

Working volume: 20 mlGrowth area: 12.5 cm2

• Every product is printed with a batch number for traceability

• Shelf Life: 3 years after month of production



# VWR® 25ml Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2310	10062-870	25ML Tissue Culture Flask, Treated, w/plug seal cap, Sterilized	Yes	10	50	200
734-2309	10062-868	25ML Tissue Culture Flask, Treated, w/vent cap, Sterilized	Yes	10	50	200



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.



# **Technical Data Sheet**



# Dimensions (Unit: mm) plug seal cap vented cap vented cap

## **VWR®** 50mL Treated Tissue Culture Flasks

Description: 50ML, Treated, w/plug seal cap, Sterilized 50ML, Treated, w/vent cap, Sterilized

Purpose: For use in applications where cell attachment is desired

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE( High Density Polyethylene ) Color: Purple 259

Membrane: 0.22µm Hydrophobic PP (Only use for Vented Cap)

### Features

• Temperature: -20°C~+50°C

• Sterilation: sterilized by gamma irradiation SAL10<sup>-6</sup>(ISO11137)

• Non-pyrogenic

• Bulk packed in zip-Lock bag

• Autoclavability: No

Working volume: 40 mlGrowth area: 25.0 cm2

• Every product is printed with a batch number for traceability

• Shelf Life: 3 years after month of production



# VWR® 50ml Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2312	10062-874	50ML Tissue Culture Flask, Treated, w/plug seal cap, Sterilized	Yes	10	50	200
734-2311	10062-872	50ML Tissue Culture Flask, Treated, w/vent cap, Sterilized	Yes	10	50	200



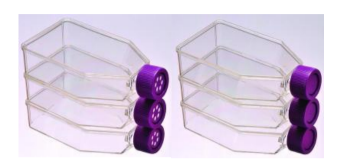
1.800.932.5000 | vwr.com

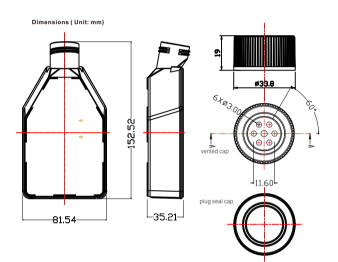
**\**\\

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (9) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit www.com to view our privacy policy, trademark owners and additional disdaimers. ©2017 VWR International, LLC. All rights reserved.



# **Technical Data Sheet**





### VWR® 250mL Treated Tissue Culture Flasks

Description: 250ML, Treated, w/plug seal cap, Sterilized 250ML, Treated, w/vent cap, Sterilized

Purpose: For use in applications where cell attachment is desired

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE( High Density Polyethylene ) Color: Purple 259 Membrane: 0.22µm Hydrophobic PP (Only use for Vented Cap)

### Features

• Temperature: -20°C~+50°C

• Sterilation: sterilized by gamma irradiation SAL10<sup>-6</sup>(ISO11137)

• Non-pyrogenic

Bulk packed in zip-Lock bag

• Autoclavability: No

Working volume: 175 mlGrowth area: 75.0 cm2

• Every product is printed with a batch number for traceability

• Shelf Life: 3 years after month of production



# VWR® 250ml Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2314	10062-862	250ML Tissue Culture Flask, Treated, w/plug seal cap, Sterilized	Yes	5	25	100
734-2313	10062-860	250ML Tissue Culture Flask, Treated, w/vent cap, Sterilized	Yes	5	25	100



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.