

### VWR® 850ml Cell Attachment Treated Tissue Culture Flasks

Description: 850ML, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized  
850ML, Treated for Increased Cell Attachment, w/vent cap, Sterilized

Purpose: An innovative surface rendering it more hydrophilic and increasing surface stability

#### Materials

Flask: GPPS ( General polystyrene ) Color: Clear

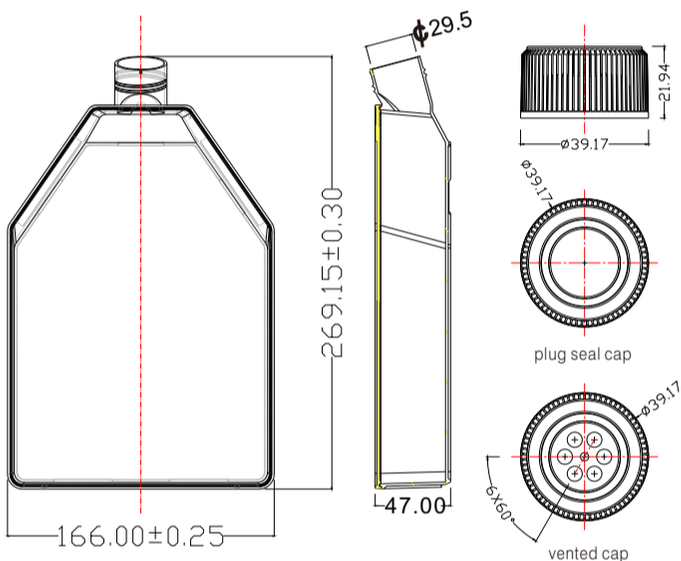
Cap: HDPE( High Density Polyethylene ) Color: Purple 259

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

#### Features

- Temperature: -20°C~+50°C
- Sterilization: sterilized by gamma irradiation SAL10<sup>6</sup>(ISO11137)
- Latex Statement: this product is latex free
- Non-pyrogenic
- Bulk packed in zip-Lock bag
- Autoclavability: No
- Working volume: 800 ml
- Growth area: 300.0 cm<sup>2</sup>
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production

#### Dimensions (Unit: mm)

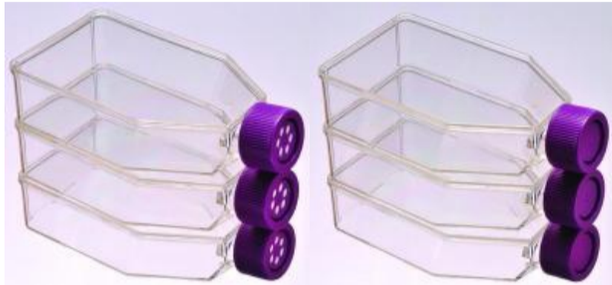


### VWR® 850ml Cell Attachment Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2812	10861-652	850ML, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized	Yes	3	9	18
734-2813	10861-654	850ML, Treated for Increased Cell Attachment, w/vent cap, Sterilized	Yes	3	9	18

#### Cautionary Statements

Ximus. Ximporem fugiaerae vel is dolluptaepta volupti dolore, undam, quatur, ationsequo que aliqui ne pe exeribust, omnimpel ipsamus que labo. Lo et mint estrum, of- ficatio te doluptate coresciis moloritio que consequo quis sit atus, eume nistem quas moloria qui si aut qui tem estis aut liasimiligni



### VWR® 600ml Cell Attachment Treated Tissue Culture Flasks

Description: 600ML, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized  
600ML, Treated for Increased Cell Attachment, w/vent cap, Sterilized

Purpose: An innovative surface rendering it more hydrophilic and increasing surface stability

#### Materials

Flask: GPPS ( General polystyrene ) Color: Clear

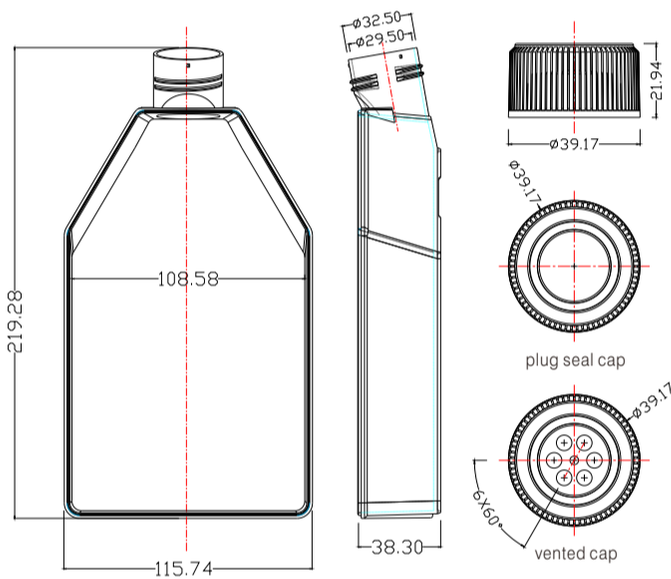
Cap: HDPE( High Density Polyethylene ) Color: Purple 259

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

#### Features

- Temperature: -20°C~+50°C
- Sterilization: sterilized by gamma irradiation SAL10<sup>6</sup>(ISO11137)
- Latex Statement: this product is latex free
- Non-pyrogenic
- Bulk packed in zip-Lock bag
- Autoclavability: No
- Working volume: 400 ml
- Growth area: 182.0 cm<sup>2</sup>
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production

3:Dimensions ( Unit: mm)



### VWR® 600ml Cell Attachment Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2810	10861-648	600ML, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized	Yes	5	20	40
734-2811	10861-650	600ML, Treated for Increased Cell Attachment, w/vent cap, Sterilized	Yes	5	20	40

#### Cautionary Stements

Ximus. Ximporem fugiaerae vel is dolluptaepta volupti dolore, undam, quatur, ationsequo que aliqui ne pe exeribust, omnimpel ipsamus que labo. Lo et mint estrum, of- ficatio te doluptate coresciis moloritio que consequo quis sit atus, eume nistem quas moloria qui si aut qui tem estis aut liasimiligni