



VWR® 25mL Cell Attachment Treated Tissue Culture Flasks

Description: 25mL, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized

25mL, Treated for Increased Cell Attachment, w/vent cap, Sterilized

Purpose: An innovative surface rendering it more hydrophilic and increasing

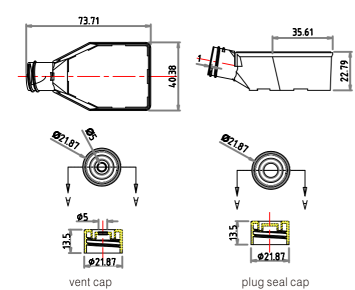
surface stability

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE(High Density Polyethylene) Color: Marine Blue Membrane: 0.22µm Hydrophobic PP (Only use for Vent Cap)

Dimensions (Unit: mm)



Features

- Temperature: -20°C~+50°C
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Latex Statement: this product is latex free
- Non-pyrogenic
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Maximum working volume: 8 mL
- Recommended working volume: 3 mL
- Growth area: 12.5 cm²
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 quality management system



VWR® 25mL Cell Attachment Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2804	10861-670	25mL, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized	Yes	10	50	200
734-2805	10861-672	25mL. Treated for Increased Cell Attachment, w/vent cap, Sterilized	Yes	10	50	200





VWR® 50mL Cell Attachment Treated Tissue Culture Flasks

Description: 50mL, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized

50mL, 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: Marine Blue Membrane: 0.22µm Hydrophobic PP (Only use for Vent Cap)

Features

• Temperature: -20°C~+50°C

• Sterilized by irradiation SAL10⁻⁶ (ISO11137)

· Latex Statement: this product is latex free

• Non-pyrogenic

• Bulk packed in zip-Lock bag

· Autoclavability: No

• Maximum working volume: 17.5 mL

• Recommended working volume: 6.25 mL

• Growth area: 25.0 cm²

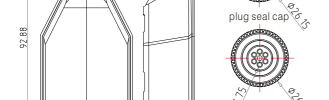
• Every product is printed with a batch number for traceability

• Shelf Life: 3 years after month of production

• Manufactured in a Class 100,000 cleanroom environment

• Manufactured under ISO13485 and ISO9001 quality management system





29.08

Dimensions (Unit: mm)

49.5



VWR® 50mL Cell Attachment Treated Tissue Culture Flasks

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
734-2806	10861-640	50mL, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized	Yes	10	50	200
734-2807	10861-642	50mL, Treated for Increased Cell Attachment, w/vent cap, Sterilized	Yes	10	50	200





VWR® 250mL Cell Attachment Treated Tissue Culture Flasks

Description: 250mL, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized

250mL, Treated for Increased Cell Attachment, w/vent cap, Sterilized

Purpose: An innovative surface rendering it more hydrophilic and increasing

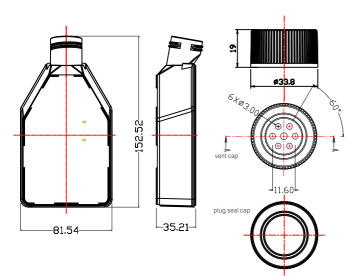
surface stability

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE(High Density Polyethylene) Color: Marine Blue Membrane: 0.22µm Hydrophobic PP (Only use for Vent Cap)

Dimensions (Unit: mm)



Features

- Temperature: -20°C~+50°C
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Latex Statement: this product is latex free
- Non-pyrogenic
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Maximum working volume: 60 mL
- Recommended working volume: 18.75 mL
- Growth area: 75.0 cm²
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 quality management system



VWR® 250mL Cell Attachment Treated Tissue Culture Flasks

	WR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Bag	Qty/Pk	Qty/Case
73	34-2808	10861-644	250mL, Treated for Increased Cell Attachment, w/plug seal cap, Sterilized	Yes	5	25	100
73	34-2809	10861-646	250mL, Treated for Increased Cell Attachment, w/vent cap, Sterilized	Yes	5	25	100





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

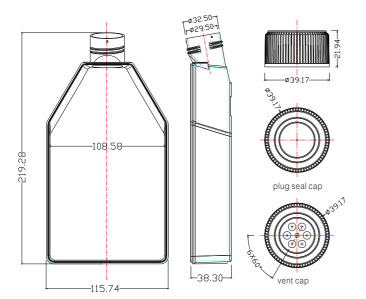
surface stability

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE(High Density Polyethylene) Color: Marine Blue Membrane: 0.22µm Hydrophobic PP (Only use for Vent Cap)

Dimensions (Unit: mm)



Features

- Temperature: -20°C~+50°C
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Latex Statement: this product is latex free
- Non-pyrogenic
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Maximum working volume: 125 mL
- Recommended working volume: 45.5 mL
- Growth area: 182.0 cm²
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 quality management system



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





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

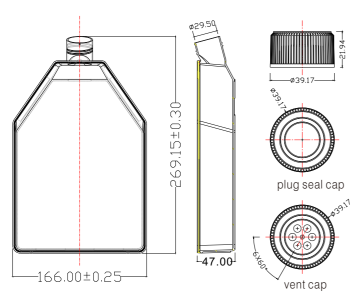
surface stability

Materials

Flask: GPPS (General polystyrene) Color: Clear

Cap: HDPE(High Density Polyethylene) Color: Marine Blue Membrane: 0.22µm Hydrophobic PP (Only use for Vent Cap)

Dimensions (Unit: mm)



Features

- Temperature: -20°C~+50°C
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Latex Statement: this product is latex free
- Non-pyrogenic
- Bulk packed in zip-Lock bag
- · Autoclavability: No
- Maximum working volume: 200 mL
- Recommended working volume: 75 mL
- Growth area: 300.0 cm²
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 quality management system



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