





ISO9001 & ISO13485 & ISO11137

Product Name:	5-layer Cell Culture Flask							
Product Application:	NEST cell culture flasks are an ideal solution for enhanced cell attachment and							
	growth of a variety of primary cells and transformed cells in serum free or serum-							
	containing cultures.							
Product Materials:	PS (bottle) + PP (cap)							
	Meets USP, Class VI standards							
product Specifications:	Temperature range: stored at room temperature.							
	Shelf life: 3 Years after date of production (ensure package is in good)							
Sterilization:	Yes.							
	Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been							
	irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137							
Pyrogens:	Non-Pyrogenic							
RNase/DNase Testing:	DNase/RNase free							
BSE/TSE:	These products are deemed animal free.							
Performance Testing:	Each manufacturing lot is sampled and tested in accordance with standard operating							
	procedures.							
	Appearance inspection: qualified Flatness testing: qualified							
	Hydrophilic testing: qualified Packaging inspection: qualified							
Features:	High clarity medical grade polystyrene material							
	2. Two types of cap style: vent caps & plug seal cap							
	3. Vent caps with 0.22um hydrophobic filters for gas exchange without contamination							
	4. Culture surface TC treated, good for cell attachment and growth.							
	5. Growth area: 870 cm ²							
	6. Individually Packaged in sterile bag.							
Guidelines For Use:	1. Mix cell suspension with medium: Prepare cell suspension of required concentration in a container. Recommended volume is about 30-50mL per layer. 2. Add the mixed liquid into the Multi-layer Flask slowly with serological pipettes. To avoid foam and bubbles, allow liquid stream to flow along the slope of the Multi-layer							







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Flask. (Save a little liquid in pipette each time.)

Tips: A 10 mL pipette allows media to be dispensed at the bottom of the vessel. A 25 mL pipette allows media to be dispensed just past the NEST Logo.

- 3. Hold the Multi-layer Flask upright with the Logo facing you and tilt clockwise to a 45° angle on a flat work surface to partition the liquid evenly into each layer.
- 4. While holding the Multi-layer Flask at a 45° angle, gently lay it flat onto the work surface with logo facing up.
- 5. After placing the Multi-layer Flask flat on a work surface, gently rock back and forth and side-to-side to distribute cells evenly onto culture surfaces.
- 6. Put the flask quickly and slightly into the incubator.

Tips: Be careful to avoid foaming of medium, and not to spill liquid from each layer.

Removal of culture medium:

You may choose to either aspirate or pour the media from Multi-layer Flask.

Aspirating method: To aspirate or remove media, Hold the Multi-layer Flask upright, with the NEST Logo facing you, tilt counter-clock wise to a 45° angle. Then, Extend the pipette to the bottom to aspirate the medium until it is completely aspirated.

Pouring method: Hold the Multi-layer Flask upright, with Logo facing you, tilt counter-clock wise to a 45° angle and pour spent media from Multi-layer Flask **Tips:** It is recommended to use a NEST 10mL aspirating pipette when aspirating the

Collection of cells:

1. Wash with buffer for one time and add dissociating reagent (≥5mL per layer). Then, follow Steps 3-5 to distribute to dissociating reagent to each layer.

culture medium, so that the medium can be completely sucked up.

- 2. Neutralize with inactivating solution and mix following Steps 3-5. Gently swirl to dislodge cells completely.
- 3. Follow "Aspirating Method" protocol and collect cell suspension using a NEST 10mL serological pipette.
- 4. Follow "Pouring Method". Pour the cell suspension into a NEST conical tube.
- 5. Rinse with additional wash buffer if needed.
- 6. Search "NEST Multi-layer Flask" video on NEST website or Youtube.

Recommendations

Please be gently when use the 5-layer cell culture flask to avoid air bubbles. Air

bubbles will lead the culture medium flow from the upper layer to the lower layer.

Product Range

DATA SHEET



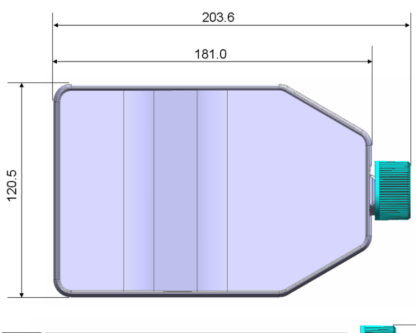


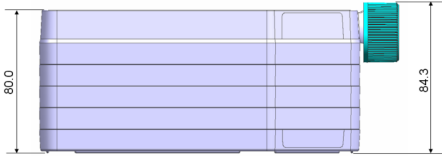


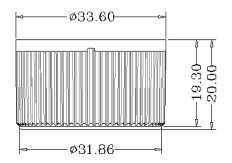
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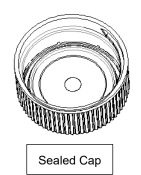
Cat. No.	Growth area	Cap Style	Size (mm)			тс	/Dools	10000
			Length	Width	Height	Treated	/Pack	/Case
731001	870 cm2	Plug Seal Cap	000.0	400.5	04.0	V	4	
731002		Vent Cap	203.6	120.5	84.3	Yes	 	8

Technical Drawing











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