



CE

ISO9001 & ISO13485 & ISO11137

Product Name:	Cell Culture Dishes						
Product Application:	LabForce cell culture dishes are ideal for all types of culturing where microscopi						
	observation is required. Numeric marks on the bottom of each dish allow users						
	identify the location of cells.						
Product Materials:	Polystyrene (PS)						
	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:	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 test: qualified						
	Hydrophilic test: qualified Cell culture test: qualified						
	Packaging inspection: qualified						
Features	High clarity polystyrene						
	2. Flat transparent surface for distortion-free observation						
	3. TC treated: Vacuum Plasma tissue culture treatment, excellent cell adherence						
	4. Stackable for easy storage and handling						

Product Range

Cat. No.	Type	Height (mm)	Cell Growth Area (cm²)	Recommended Median Volume (mL)	/Pack	/Case
21A00M449	60	15	22.9	4.2-6.3	20	500
21A00M450	100	20	57.6	11-16.5	5	300
21A00M451	150	25	150.1	30.4-45.6	5	100

Head Office

Thomas Scientific 1654 High Hill Road Swedesboro, NJ 08085 U.S.A.

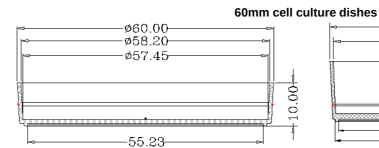


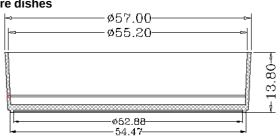




ISO9001 & ISO13485 & ISO11137

Technical Drawing





100mm cell culture dishes

