



MAXXLINE Cryogenic Boxes

Datasheet

The MAXXLINE 9x9 Cryogenic Boxes are a practical designed storage solution for cryogenic vials. With features like graduated alpha-numeric coding, smart closing identication and high-quality durable resin, these boxes are made with the purpose of fast and easy handling. With an external measure of 130x130mm they fit most standard racks.

INTENDED USE:

General laboratory product, solely intended as storage for cryogenic vials.

Item no.	CM81-[x]	CM81-[x]4	CM81-[x]5
FULL ITEM NO.			
N - Transparent B - Blue G - Green R - Red Y - Yellow	CM81-N CM81-B CM81-G CM81-R CM81-Y	CM81-N4 CM81-B4 CM81-G4 CM81-R4 CM81-Y4	CM81-N5 CM81-B5 CM81-G5 CM81-R5 CM81-Y5
SPECIFICATIONS			
Vial size	1.0 + 2.0 mL	4.0 mL	5.0 mL
Height (mm)	50	80	90
Length x width (mm)	130x130		
Capacity	81		
Material	PP (Polypropylen)		
Temperature range	-90° to 121°C Note: Internally tested to withstand temperatures down to -150°C.		
Autoclavable	Yes		
	,		
FEATURES			
Lid	Clear lid - Enables perfect, undisturbed view of samples. Alpha-numerical system - Molded in for easy sample identification.		
Base	Colors - The base is available in 5 different colors. Ventilation - 4 openings for ventilation.		

PACKAGING & STORAGE			
Pcs/box	36	36	36
LOT no.	LOT number printed on each box label.		
Storage	Store in closed, original packaging in a dry place at room temperature (10-30°C). Do not expose to direct sunlight.		

