CRITI CLEAN STERILE CHEMO MAT

GAMMA-IRRADIATED



Technical Data Sheet

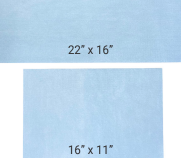
Description

Criti Clean Sterile Chemo Prep Mats are designed for use in your cleanroom, barrier isolator, or glove box during HD compounding. These mats will quickly and safely remove spills before they spread.

Features and Benefits

- · Absorbent, 3 ply material
- · Gamma-Irradiated
- · Non-porous backing
- · Ideal for ISO class 5 cleanrooms and higher
- · Made in the USA





Performance Characteristics:

Test	Value	
Basic Weight	152 gsm	
Thickness	0.68 mm	
Total Absorbency Total abosorbency percentage is the weight of the water divided by the sample weight	790% (12.25 g/ 1.55g)	
Absorbency Capacity (IEST-RP-CC004.4)	650 mL/m ²	
Particle Counts (IEST-RP-CC004.4)	93.47 x 10 ⁶	
Elemendor Tear		
MD	377g	
TD	160g	
Tensile Yield		
MD	6.44 lbs	
TD	6.03 lbs	
Tensile Break		
MD	3.61 lbs	
TD	4.81 lbs	
Tensile Break		
MD	745%	
TD	155%	

Packaging:

	SKU#	Size	Color	Description	Packaging
	CCSCM0-1611	16" x 11"	White/Blue	GAMMA IRRIADIATED, LINT FREE, HIGHLY ABSORBENT, NON-POROUS BACKING	15 PCS/BAG, 10 BAGS/CASE, 150 PCS/CASE
	CCSCM-2216	22" x 16"	White/Blue	GAMMA IRRIADIATED, LINT FREE, HIGHLY ABSORBENT, NON-POROUS BACKING	10 PCS/BAG, 20 BAGS/CASE, 200 PCS/CASE

The above is typical physical property test data applicable to the sample reference name and should not be construed as a specification.

