

Product Data

Tape, Cellulose Clear

Code : 5202 Series



Features

Excellent release layer antistatic property

Excellent copolymer layer anti-static property.

Low peeling static voltage

Excellent durability (No migration)

Applications

Sealing semi-conduct wafer containers

Physical Properties

Film	Antistatic Cellulose		
Basic Weight	46	GSM	
Thickness	0.033	mm	
Colour	Transparent		
Adhesive	Antistatic Grade		
Surface Resistivity	10 ¹⁰	Ohm / sq	
180 °C Peel Adhesion (ATS)	550	g / 25 mm	TX003W
Tack rolling Ball	-	Ball No.	TX006W
Holding Power	480	min	TX007W
Solvent Resistance	-	-	TX011W
Weather Resistance	-	-	-
Temperature	Ambient	°C	-

Storage Condition

Temperature	20 +/- 5	°C
Humidity	60 +/- 10	%

Short term storage under transit container at < 60 °C should not result in any adverse effect on tape properties

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