

PERFORMANCE GUIDE

CB1102-12 Double Coated Tape

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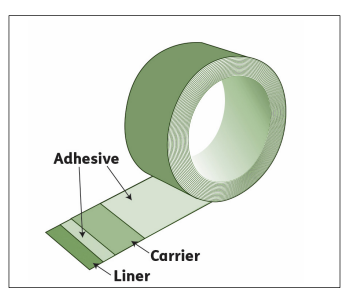
CleanBond™ LOW VOC Adhesive

Product Description

CB1102-12 consists of a .5mil PET carrier coated on both sides with 2.0 mils of an aggressive, non-VOC hotmelt rubber pressure sensitive adhesive. The adhesive is protected by a two-side silicone 12pt natural board liner. This product is designed for applications that benefit from an aggressive, LSE adhesive with no VOCs'.

Product Construction

- Carrier: 0.5 mil PET
- Adhesive: 2.0 mils LV790 Rubber
- Liner: 12pt# Natural Board
- Web Width: 54"



Features

- Aggressive rubber adhesive
- Excellent shear strength
- Non-VOC
- 12pt Board for easy part dispensing

Benefits

- High initial tack and adhesion
- Excellent to wide variety of materials
- Excellent adhesion to LSE surfaces
- Excellent handling and diecutting.

Applications

- Insulation and Shielding
- Wire harnessing
- Thermal Interface Materials
- Foam bonding applications
- Fabric & Textile bonding

Thickness	Mils		
	CB1102-12		
Adhesive	2.0/2.0		
Carrier	0.5		
Liner	12		
Total Thickness	16.5		
Performance Test	Test Method	Typical Values	
Loop tack	PSTC-16-Method A	Lbs./in.	Oz/in.
Stainless Steel	Backed with 2 mil PET	12.0	192
Peel Adhesion - 180° 2 mil PET Backed	PSTC-101-Method A	Lbs./in.	Oz/in.
		12.0	102
30 minute dwell	Stainless Steel	12.0	192
Dielectric Strength	ASTM D 149-20	kV/mm	
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Peak Voltage		43.6	
Shear	PSTC-107-Method A	Hours to Fail	
1 kg weight	72°F	500+	
5 kg weight	72°F	300+	
Tensile	ASTM-D882	Lbs./in.	Oz./in.
MD/CD		10	160
Elongation	ASTM-D882	%	
MD		100	

Values given are typical and not for use in specification

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Foam Bonding Performance				
Substrate	Application Method	Result		
EPDM	Room Temp with 50% compression	Strong Adhesion		
Nitrile PVC	Room Temp with 50% compression	Foam Destruction		
EVA Blend	Room Temp with 50% compression	Foam Destruction		
Polyether polyurethane Foam	Room Temp with 50% compression	Foam Destruction		
NBR-PVC	Room Temp with 50% compression	Foam Destruction		

• Custom liners, thicknesses, and widths available upon request

SERVICE TEMPERATURE

Application:Above 50°F (10°C) for best performanceEnd Use:-40°F to 180°F (-40°C to 82°C) depending on laminate construction and end use application

APPLICATION DETAILS

For best performance surfaces must be clean, dry and free of any oil, grease or other contaminant.

SHELF LIFE

Two year shelf life when stored at 75°F. (24°C.) and 50% relative humidity or less. It is recommended that the product be stored in its original package until ready to use.

CALL 1-800-328-2619 for additional product information

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