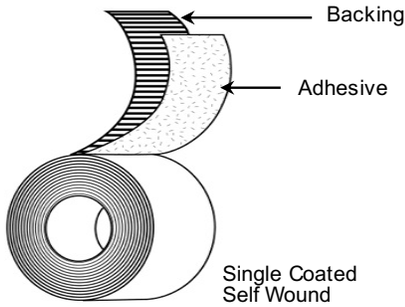


Low Stretch PVC Finline Masking Tape



Backing:	PVC Film
Adhesive:	Rubber (R408)
Liner:	N/A
Colors:	Yellow (Matte)
Specifications:	N/A
Size Options:	Incremental sizes 0.118" - 55.5" x 108Ft

Applications

- Automotive OEM fineline and bulk masking (RIM and TPO plastics)
- Clean room paint masking
- High temperature bake cycles (310 °F for 45 min)*
- OEM paint line and powerwash cycles

Features

- PVC Film Backing
- Rubber Based Adhesive
- Clean-cut Plastic Core

Benefits

- Tough and conformable
- Moisture and solvent resistant
- Crisp, fineline edge
- Printable and die-cuttable
- Excellent high temperature performance
- Stain and ghosting resistant
- Recyclable and clean - no dust or contaminants

Typical Test Values

	Standard UOM		Metric UOM		Test Method
Total Thickness	5.5	mils	0.140	mm	PSTC-133
Substrate Thickness	4.0	mils	0.102	mm	PSTC-133
Adhesion to Steel	22	oz/in	2.41	N/cm	ASTM D-3330
Tensile Strength	17	lb/in	29.77	N/cm	ASTM D-3759
Elongation	190%				
Application Temperature	60 to 120 °F		16 to 49 °C		
Operating Temperature	40 to 310 °F		4.4 to 154 °C		

*Room temperature demask recommended

Recommended Storage Conditions: 40-60% Humidity, 60 - 80 °F

Standard Shelf Life (at 25 °C): 12 months from shipment date

The information presented herein was prepared at BERRY GLOBAL, INC. (25 Forge Parkway Franklin, MA 02038) by qualified technical personnel. To Berry Global's knowledge it is true and accurate. However, the information and recommendations are furnished for these products with the understanding that the purchaser or user, as the case may be, will independently determine that the product is suitable for the intended use that such use complies with all applicable federal, state and local laws and regulations. The data are submitted only for the user's information and consideration, and do not constitute a warranty of any kind (including not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which BERRY assumes any legal responsibility.