

294FR

Flame Retardant Fiberglass Tape

Backir	Backing	g: Fiberglass Clo	oth	
Adhesive	-	ve: Rubber		
Li	ner Liner:	N/A		
	Colors:	White Printed	I	
	Specific	-	.853(a) & 25.855(d), L-25-115-B, 757-SL-25-085-B, 5-B, 767-SL-25-112-B, 777-SL-25-037-B	
	Standa	rd Sizes: 48mr	n x 33m, 72mm x 33m	
	Арј	plications		
 Cargo pit applications for freight carrying aircraft Challenging applications where high adhesion and flame resistance is critical Metal surface protection during soldering or 		linersCovering pins	Seaming and repairing cargo compartment liners Covering pins & rivets Media blast protection	
•	5 5			
welding			Bonofits	
welding Feature		C	Benefits	
welding Feature • Fiberglass Cloth • Rubber Based Adhesive	2S	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggi 	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ng and lifting	
welding Feature • Fiberglass Cloth	2S	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggi 	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ng and lifting ements for use in aircraft cargo	
welding Feature • Fiberglass Cloth • Rubber Based Adhesive	s s & 25.855(d)	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggi Meets require 	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ng and lifting ements for use in aircraft cargo	
 welding Feature Fiberglass Cloth Rubber Based Adhesive Complies with FAR 25.853(a) & 	s s & 25.855(d)	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggi Meets require compartmen 	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ng and lifting ements for use in aircraft cargo ts	
welding Feature • Fiberglass Cloth • Rubber Based Adhesive	25.855(d) Physic	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggii Meets require compartmen al Properties Metric UOM 170.18 mic	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ing and lifting ements for use in aircraft cargo ts Test Method ASTM D-1000	
 welding Feature Fiberglass Cloth Rubber Based Adhesive Complies with FAR 25.853(a) & 	es & 25.855(d) Physic Standard UOM	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggi Meets require compartmen al Properties Metric UOM	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ng and lifting ements for use in aircraft cargo ts	
 welding Feature Fiberglass Cloth Rubber Based Adhesive Complies with FAR 25.853(a) 8 	& 25.855(d) Physic Standard UOM 6.7 mils	 Resists flame Lightweight of Good adhesio Maintains sea Resists flaggii Meets require compartmen al Properties Metric UOM 170.18 mic	ensile strength penetration for added safety construction - saves money on to cargo compartment surfaces al under heavy loads ing and lifting ements for use in aircraft cargo ts Test Method ASTM D-1000	

Operating Temperature Exiting Time Burn Length Flame Penetration Drip Exiting After Glow

FAR 25.853(a)/25.855(d) FAR 25.853(a) FAR 25.855(d) FAR 25.853(a) FAR 25.855(d)

Recommended Storage Conditions: 40-60% Humidity, 60°F-80°F Standard Shelf Life (at 25C): 24 months from date of manufacture.

0 sec

3"

N/A

N/A

0 sec

The information presented herein was prepared at BERRY PLASTICS CORPORATION (25 Forge Parkway Franklin, MA 02038) by qualified technical personnel. To Berry Plastics' 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, and 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 but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which BERRY PLASTICS assumes any legal responsibility.



25 Forge Pkwy Franklin, MA 02038 1-800-343-7875 Fax 1-800-328-4822 www.berryplastics.com Nijverheidsstraat 10 2260 Oevel (Westerlo) Belgium 32-014-722500 Fax 32-014-722570 8/14/13