



Premium Nuclear-Grade Duct Tape

	Backing	Backing:	PE C	pated Cloth	
	– Adhesive	Adhesive:	Rubber		
		Liner:	N/A		
		Colors:	Silver	, Red	
		Specificatio	ons:	Meets NRC Reg 1.38 & ASME NQA-1 Tested in accordance with UL 723	
	Bojo VOCS	Standard S	izes:	48mm x 55m, 72mm x 55m	
		Applica	tions		
Multiple uses in powerplants and on ships Media-blast protection					
				•	
Heavy-duty packaging and bundling			Holding dosimeters, securing clothing and gloves		
Color coding			wrapping pipe ends, insulation & duct sealing		
5				511 ⁽	
Fea	atures			Benefits	
		•	High		
PE-Coated Cloth Ba		•	•	tensile strength for difficult applications	
		•	Abras	tensile strength for difficult applications ion and puncture resistant	
		•	Abras Crisp	tensile strength for difficult applications sion and puncture resistant straight tear	
		•	Abras Crisp	tensile strength for difficult applications ion and puncture resistant	
	acking	• • •	Abras Crisp Moist	tensile strength for difficult applications sion and puncture resistant straight tear ure, solvent, and chemical resistant	
PE-Coated Cloth Ba	acking	• • •	Abras Crisp Moist Aggre	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including	
PE-Coated Cloth Ba	acking	• • •	Abras Crisp Moist Aggre	tensile strength for difficult applications sion and puncture resistant straight tear ure, solvent, and chemical resistant	
PE-Coated Cloth Ba	acking ed adhesive	•	Abras Crisp Moist Aggre extrem	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including mely rough materials	
PE-Coated Cloth Ba	acking ed adhesive	• • • • • •	Abras Crisp Moist Aggre extrem	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including mely rough materials	
PE-Coated Cloth Ba	acking ed adhesive		Abras Crisp Moist Aggre extrem	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including mely rough materials	
PE-Coated Cloth Ba	acking ed adhesive	d UOM Me	Abras Crisp Moist Aggre extrem st Val	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including mely rough materials	
 PE-Coated Cloth Ba Natural rubber base 	acking ed adhesive 1 Standar 13.0	duom Ma Dmils 0.	Abras Crisp Moist Aggre extrem st Val	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including mely rough materials UES Test Method hm ASTM D-1000	
 PE-Coated Cloth Ba Natural rubber base Total Thickness 	acking ed adhesive 1 Standar 13.0	d UOM Ma D mils 0. 5 oz/in 10	Abras Crisp Moist Aggre extrei st Val etric UOM 330 r	tensile strength for difficult applications sion and puncture resistant , straight tear ure, solvent, and chemical resistant essive adhesion to all surfaces - including mely rough materials UES Test Method hm ASTM D-1000 /cm PSTC-101	

Elongation13%VOC Content<1 g/L</th>

Recommended Storage Conditions: 60-80 °F at 40-60% RH Standard Shelf Life (at 25 °C): 36 months from date of manufacture.

40 to 200 °F

The information presented herein was prepared at BERRY GLOBAL, INC. 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, 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 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 forwhich Berry Global assumes any legal responsibility.

4 to 93 °C



Operating Temperature

ASTM D-1000