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Black NBR Nitrile Coated Nylon Diaphragm Sheeting 70 Shore to BS2751 BA70 – 0.40mm WJ195CO

Black NBR Nitrile Coated Nylon Diap		illagin Sheeting 70 Shore to BS2751 DA	
Properties		Test Method	Values FPS Units
Volume Swell: At 40°C for 24hrs/in			
Fuel B (Max)		BS 903: Part A16	+25%
Resistance to low temperature in °C			
at which the stiffness shall not exceed		BS903: Part A13	-25
70MPA			
Adhesion to and corrosion of metals		BS 903: Part A37	MEETS REQUIREMENTS
at 70°C/168 hrs			1000/
Polymer Content (Nitrile)			100%
Additional Information			
		Chemical Resistance	END
Ozone		BS 903: Part A43	FAIR
Dilute Acids and Bases		BS 903: Pat A16	GOOD
Concentrated Acids and Bases			NOT RECOMMENDED
Mineral Oil/Petroleum			EXCELLENT
Solvents			FAIR
LPG/CNG			GOOD
Water			GOOD
Volume Swell: At 70°C for 72 hrs/in			
IRM / ASTM Oil No. 1		- 3%	
IRM / ASTM Oil No. 2		- 2%	
IRM / ASTM Oil No. 3 + 10%			9%
Nitrile Rubber Coated Fabric in Black for Diaphragm Sheet – 0.40mm			
Elastomer Characteristics		Value	Test Method
Elastomer		NBR Nitrile Rubber	BS2751 BA70
Hardness		70 ± 5 SH A	DIN 53505
Colour		Black	
Fabric Characteristics			
Fabric		10054	
Weight		105 GSM	
Thickness		0.17mm	
Coated Fabric Characteristics			
Thickness		0.40 ± 0.05	
Weight		500 ± 50	ASTM D-751 IS-7016 (Pt-I)
Tensile Strength kg/50mm	Warp	130 (min)	ASTM D-751 IS 7016-Part II
	Weft	130 (min)	IS 7016-Part II ISO-1421
Elongation at Break	Warp	30% (max)	
	Weft	30% (max)	
Adhesion (Pee	Strength) kg/25mm	5kg	ASTM D-751
Temperature range		-25° to +110°C	
remperature range			

Disclaimer

Please note, failure to select the correct materials or products we supply ("the Products") may result in damage to plant, equipment or property. In some instances, it may cause death or personal injury. We are not designers and do not give advice about design related matters concerning the Products. We can help and assist with the technical specifications for the Products. In specific applications, particularly where critical conditions exist, we will try to assist you within the limitations of the services that we offer. All information supplied by us is intended as technical co-operation outlining the specifications of the different Products which we supply. To the extent permitted in law, no warranty is given in respect of any information supplied by us. The customer must satisfy themselves as to the suitability of the Products for their intended application and use. The correct fitting of Products is the responsibility of the customer. Your statutory rights remain unaffected. Save in respect of death, personal injury or fraud, our entire liability to you, however arising from the supply of Products shall be limited to the £10M indemnity amount provided by our insurers.