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Off-White Natural Rubber to BS1154 Y50 WJ222

PROPERTIES	TEST METHOD	VALUES FPS UNITS	TEST METHOD	VALUES METRIC UNITS
SPECIFIC GRAVITY	BS 903: PART A1			1.15
HARDNESS	BS 903: PART A26			50 ± 5 IRHD
TENSILE STRENGTH (KG/CM2)	BS 903: PART A2			170
ELONGATION AT BREAK (MIN)	BS 903: PART A2			500%
COMPRESSION SET (70 °C/24 HRS/25% SET) (MAX)	BS 903: PART A6			30%
TEAR RESISTANCE (ANGULAR) MIN	BS 903: PART A3			35 KG/CM
ABRASION RESISTANCE				125
CHANGE IN PROPERTIES				
HEAT AGEING (168 HRS. AT 70°C)	BS 903: PART A 19			
HARDNESS (PTS)	BS 903: PART A26			+ 5 / -5 (MAX)
TENSILE STRENGTH (%)	BS 903: PART A2			-10 (MAX)
ELONGATION AT BREAK (%)	BS 903: PART A2			-15 (MAX)
POLYMER CONTENT (NATURAL RUBBER)				100%
ADDITIONAL INFORMATION -				
CHEMICAL RESISTANCE				
OZONE	BS 903: PART A 43			NOT RECOMMENDED
DILUTE ACIDS AND BASES	BS 903: PART A16			NOT RECOMMENDED
CONCENTRATED ACIDS AND BASES				NOT RECOMMENDED
OILS				NOT RECOMMENDED
SOLVENTS				NOT RECOMMENDED
TEMPERATURE RANGE				-20º TO + 70ºC
COLOUR		OFF WHITE		
INSERTION	1 PLY COTTON INSERTION 22 GSM			

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