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Black Neoprene Flame Retardant Sheet 60° shore WJ187

Characteristics		Values
Specific Gravity		1.20
Hardness (° Shore A)		60 ± 5
Tensile Strength, (Kgf/cm²), min		80
Elongation At Break, (%), min		250
Maximum compression set after 24h at 70°C, (%)		25
Flame resistance (according to ISO240)	Flame persistence (after removing the burner)	Max 45s
	The flame mustn't reappear after an air draughtiness application	Max 15
Antistatic characteristic (according to BS 490) Surface electrical resistance (Ω), max		3 x 10 ⁸
Temperature Range		-30° to +100°C
Compression Set (70°C for 22 hours), (%)		25
Polymer Content		Blend

Disclaimer

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