



SAS SEALTRON[®] 1767

Features and Benefits

Moderate Electrical Conductivity Excellent Mechanicals Excellent Galvanic Compatibility

SAS SEALTRON® 1767 is an excellent conductive elastomer choice in situations requiring shielding effectiveness, environmental sealing, reliability

SAS SEALTRON® 1767 is a combination of Nickel Aluminum and Fluorosilicone, combined to create a conductive matrix.

SAS SEALTRON® 1767 is available in many different variations including:

- Molded Parts
- Die Cut/Water Jet Cut Parts
- Extrusions
- Sheets
- Co-Molded Parts
- Co-Extrusions

Nickel- Aluminum filled Fluorosilicone

Elastomer			Fluorosilicone		
Particle			Nickel Aluminum		
	ure (°C)	Max	160		
Operating Temperat		Min	-55		
Specific Gravity (+/- 13%)			2.00		
Hardness Shore A (+/- 7)			75		
Compression Set (70 hrs at 100°C,% Max)			30		
Tensile Strength (psi, Min)			150		
Tear Strength (lb/in., Min)			35		
Min			50		
Elongation % Max		Max	-		
Volume Resistivity (ohm-cm, Max)			0.25		
Shielding Effectiveness (dB minimum)	200 KHz (H Field)		NOT TESTED		
	20 MHz (E Field)		NOT TESTED		
	100 MHz (E Field)		100		
	500 MHz (E Field)		100		
	1 GHz (Plane Wave)		100		
	10 GHz (Plane Wave)		100		
	40 GHz (Plane Wave)		NOT TESTED		

SAS Industries, Inc. REACH / RoHS Compliance : SAS does not use or store any metallic mercury, mercury compounds or mercury containing products at our

facility and that all products listed herein are RoHS Compliant 2015/863/EU. SAS also certifies that all of our products do not contain any of the REACH Substances

of Very High Concern (SVHC) as published by ECHA (European Chemical Agency).

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