

Datasheet Generated On: 2020-08-04 Data Last Changed On: 2020-08-04

EPDM sponge 520 Compound 559782

An EPDM sponge/foam extrusion compound with strong, closed skin on extruded surfaces.

Characteristics

- Colour: Black
- Temp. resistance low: -35 °C
- Temp. resistance high: 110 °C
- Material structure: Foam, open cell, with skin (except cut surfaces)

Approval & Compliancy details

- REACH
- RoHS

Products

Profiles (extruded)



Table: Physical Properties

Property	Value	Unit
Density	520	kg∙m²
Density - Test standard	ASTM D3575-B	
Compression set - Slab	20	%
Compression set - Duration @ temperature	22 Hours at 23°C	
Compression set Test standard	ASTM D1056	
Compression Deflection (25%) - button	200	kPa
Compression Deflection - Test standard	ASTM D1056	

Disclaimer: The datasheet shows typical values and is verified against internal material specifications. The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete. The information provided is not intended to be used without advice. ERIKS shall never be liable for damage resulting from the use of the information provided.