SEALS+DIRECT GENERAL PURPOSE EXTRUSION SILICONE RUBBER 40 SHORE A

CMDS0003

DOCUMENT NO.



COMPOUND MATERIAL DATA SHEET

GENERAL OVERVIEW:

A general-purpose peroxide cured silicone compound with very good mechanical properties. Suitable for food contact applications with heat stability within a wide temperature range. This compound has high transparency and can be pigmented to a variety of colours.

FEATURES:

- FDA compliant to 21 CFR 177.2600
- EC1935/2004
- BfR compliance chapter XV
- WRAS Approved
- Free from Phthalate
- Free from TSE/BSE bi-products

PROPERTIES:

PARAMETER	TEST METHOD	TYPICAL VALUE			
Temperature Range		-50°C to +180°C			
Density at 20°C	DIN EN ISO 1183-1 A	1.12g/cm ³			
Hardness Shore A	DIN ISO 48-4	38°			
Tensile Strength	ISO 37 Type 1	9.6N/mm²			
Elongation at Break	ISO 37 Type 1	770%			
Tear Strength	ASTM D 624 B	28N/mm			
Rebound Resilience	ISO 4662	50%			
Compression Set (22h / 175°C)	DIN ISO 815-1 Type B Method A	16%			

NOTES:

Cure conditions: 1.5% (50% paste of bis (2,4-dichlorobenzoyl)-peroxide in silicone fluid), 10 min / 135°C in press, post-cured 4h / 200°C.

ISSUE	DATE	ISSUE	DATE	I	ISSUE	DATE	ISSUE	DATE	ISSUE	DATE	ISSUE	DATE	ISSUE	I	DATE
1	16.01.25														
CR	APPROVED	CR	APPROV	ED (CR	APPROVED	CR	APPROVED	CR	APPROVED	CR	APPROVED	CR	,	APPROVED
	PJH														
					This information and our technical advice, whether verbal, in writing or by way of trials, is given in good faith but without warranty. This also applies where proprietary rights are involved. Our advice does not release you from the obligations to check its validity and to test our products as to their suitability for the intended use. The storage, application and use of our products are beyond our control and, therefore, entirely your own responsibility. Our products are stol in accordance with our General Conditions of Sale. The information contained within									ORIGIN/	ATOR
														CJM	
	s@sealsplusdired					sheet is subject to change without notice.					© SEALS + DIRECT L			16/01/25	
S+D/MDS003/Compound Material Data Sheet/Ver 1															