Data sheet: EPSP01 Revised: 30/1/2020

EPDM spring

Ethylene-propylene-diene-rubber

Standard colour: Black

- EPDM approved for drinking water; recommended for approval acc. EU1935/2004
- Resistant to HFC, cold water, hot water and steam, diluted acids and bases
- Applicable for Rod and Piston seals, Wiper seals, Rotary seals and Static seals.

Properties	Unit	Test method	Value
Hardness	Shore A	DIN53505	88 ± 5
Density	g/cm³	DIN EN ISO 1183-1	1.17
Compression set 22°C/72h	%	DIN ISO 815-1	9.1
Compression set 70°C/22h	%	DIN ISO 815-1	6.9
Compression set 100°C/22h	%	DIN ISO 815-1	9.6
Compression set 150°C/22h	%	DIN ISO 815-1	24.5
Elongation at break	%	DIN53504	115
Tensile strength	MPa	DIN53504	15.5
Rebound resilience	%	DIN53512	49
Abrasion	mm ³	DIN53516	108
Tear strength	N/mm	DIN53515	3.6
Min. service temperature	°C		-40
Max. service temperature	°C		+135

Confirmation according FDA

All single components used for the compound named EPDM Spring complies with foodstuff approval as below

KTW D1/D2 and DVGW W270

For drinking water according to the recommendation of German Regulations on Commodities D1.3.13

Confirmation according to EU1935/2004

The confirmation according FDA mentioned above provides an approval according to EU1935/2004. Due to unavoidable technical factors or due to the form of delivery of the elastomeric pre-materials traces of non-specified impurities could be included. A compulsory test should be applied to the final product

Allowed for contact with foods. Not permitted for medical articles (implants)

All above stated data results from random tests which were taken from the ongoing production. All data was established based on standard test-products according to ISO, DIN and ASTM standards and can basically not be carried over to the completed seal.