Data sheet: NBRDETEC01 Revised: 30/1/2020

NBR detectable

Acrylnitrile-butadiene-rubber, metal detectable

Standard colour: Blue

- Food-compliant NBR; approval acc. FDA, recommended for approval acc. EU1935/2004, metal detectable.
- Resistant against mineral oil, HFC and cold water
- Applicable for Rod and Piston seals, Wiper seals, Rotary seals and Static seals.

Properties	Unit	Din Standard	Value
Hardness	Shore A	DIN ISO 7619-1	89 ± 5
Density	g/cm³	DIN EN ISO 1183-1	1.69
Compression set 23°C/70h	%	DIN ISO 815-1	30.4
Compression set 70°C/22h	%	DIN ISO 815-1	38.3
Compression set 100°C/22h	%	DIN ISO 815-1	49.5
Elongation at break	%	DIN53504	317
Tensile strength	MPa	DIN53504	5.2
100% modulus	MPa	DIN53504	3.7
300% modulus	MPa	DIN53504	5.1
Rebound resilience	%	DIN ISO 4662:2017	24
Abrasion resistance	mm ³	DIN ISO 4649 B	290
Tear strength	N/mm	DIN ISO 34-1 A	12.8
Min. service temperature	°C		-30
Max. service temperature	°C		+105

Confirmation according to FDA

All single components used for the compound named EPDM Diet are listed on Code of Federal Regulations of U.S Food and Drug Administration (FDA), Rockville MD. They are mentioned under the following sub chapters: 21 CFR 177.2600

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.

We explicitly point out that the user themselves has to undertake tests, which will reassure the adequacy of the material mentioned above for the use in pharmaceutical and medical applications.

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.