

## **Characteristics and features**

- NBR quality
- sulfur cured
- complies with DIN 86076 (GIMO)
- · trafo oil and ozone resistant
- glass transition temperature Tg < -40°C</li>
- short time temperature resistant to +110°C

# A-NA 70-00

All our products are:

- PAH-free (EU 1272/2013)
- REACH conform
- Nitrosamin free
- RoHS II conform

### **Technical data sheet**

Polymer		DIN ISO 1629	NBR
Colour			black
Shore hardness	[ShA]	ISO 7619-1 / 3s	70 +/-5
Density	[g/cm <sup>3</sup> ]	DIN EN ISO 1183 / ISO 2781	1,29 +/-0,02
Tensile strength	[N/mm <sup>2</sup> ]	ISO 37	> 10
Elongation at break	[%]	ISO 37	> 250
Temperature resistance	[°C]		-40°C to 100°C
Tear strength	[N/mm]	DIN ISO 34-1 A	> 10,0
Compression set *	[%]	ISO 815	< 30
Fire resistance **		FMVSS 302	hardly inflammable
Ozone resistance ***		ISO 1431-1	ozone resistant
Spec. Volume resistance	[Ωcm]	VDE 0303-30	antistatic

 $<sup>^{\</sup>star}$  24 h / 70 °C;  $\,^{\star\star}$  tested at bei 2 mm;  $^{\star\star\star}$  50 pphm, 40°C, 72 h, 20% Elongation

### Resistance



































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## Important information:

The listed test values and data are based on results of many years of development, tests and proving. A characteristics warranty and guaranteed function can't be derived from the information given. It is within the user's responsibility to test the selection of material in a specific application to ascertain his intended operational capability. Technical changes within the product development are subject to change.

This edition supersedes all previous data sheets.