

NEUFLON 032

This TDS describes a filled PTFE made by compression molding and sintering of non free flow powder, used in the production of high performance components

Low friction Good creep value Great wear resistance Non lubricated reciprocating and rotary application

Mainly used for Slippers, Rotoslippers, Rotolip and Enerseal







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PROPERTY	METHOD	UNITS	VALUE
PHYSICAL-MECHANICHAL			
Color Specific gravity Hardness Tensile strength Elongation Deformation under load (140 Kg/cm ² 24hrs at 23°C)	ASTM D792 ASTM D2240 ASTM D4745 ASTM D4745 ASTM D621	g/cm ³ Sh.D N/mm ² % %	Black 2,05-2,12 ≥60 ≥15 ≥150 ≤8
Coefficient of dynamic friction Wear coefficient	ASTM D1894 /	/ 10 ^{-8.} cm ^{3.} min/ Kg m h	0,12-0,14 150
<u>THERMAL</u>			
Service temperature (min-max) Coeff. of linear thermal expansion (25-100 °C)	/ ASTM D696	°C 10 ⁻⁵ (mm/mm)/ °C	-200/+260 7-12

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