



P O L Y M A X L T D
Building 90, SEME, Budds Lane
Bordon, Hampshire, GU35 0JE, UK
Tel: + 44 (0) 1420 474123
Fax: + 44 (0) 1420 487816
E-mail: sales@polymax.co.uk
Web: www.polymax.co.uk

Polymax Practika

Because of its oil and fuel resistant characteristics Polymax PRACTIKA general purpose NBR has found its greatest market where these characteristics are necessary. PRACTIKA has excellent resistance to petroleum based fluids, oils, solvents and greases; but an average resistance to aromatic hydrocarbons.

Colour	Black
Compound	NBR/SBR
Density [specific gravity]	1.50
Hardness [Degrees Shore A]	65° ± 5°
Tensile Strength [Mpa]	5.0
Elongation at break	300%
Minimum Temperature	-15°C
Maximum temperature	+90°C
Abrasion resistance [mm ³]	300