

ID Material: R. Antich Revision: 3 Date: 4/8/19

TF202N

COMPOSITION

Molded friction material, composed of rubber, synthetic resins, friction fibers and mineral filling, with the necessary vulcanised agents.

RoSH compliant.

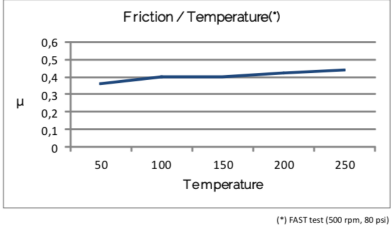
Material Data

Friction

Friction coefficient: 0,40±0.05 Working pressure: 10 Kg. / cm²

Working temperature: °C 250°C

Wear rate: 110 mm³/kWh (80 psi)



Physical Properties

Hardness: 80±7 Sh C Specific weight: 1,90 ± 0,1 g/cm³ Volatile: 0 < 3% Weight **Solvents extraction:** Máx. 6% Tensile strength: 2,40 N/mm² **Natural Color** Look:

Applications

Industrial brakes. Friction pads for appliances. Clutches and oil-dipped clutches. Brakes and clutches for electric engines.

Format

Material in sheets, brake discs and brake plates.