

AMT-202-N

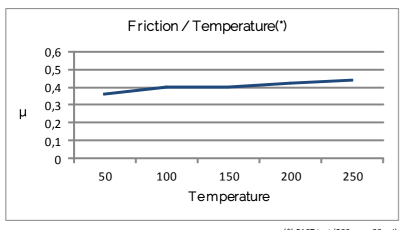
COMPOSITION

Moulded friction material, composed of rubber, synthetic resins, friction fibres and mineral filled, with the necessary vulcanised agents. It does not contain asbestos neither cadmium.

According to RoSH.

FRICTION

Friction coefficient:	0,40±0.05	μ
Working pressure:	10	Kg. / cm ²
Working temperature:	250°C	°C
Wear rate:	110	mm ³ /kWh (80 psi)



(*) FAST test (500 rpm, 80 psi)

PHYSICAL PROPERTIES

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

APPLICATIONS

Industrial brakes. Friction pads for appliances. Clutches and oil dipped clutches. Brakes and clutches for electric engines. Another applications for friction machines.

FORMAT:

Moulded mateial, sheet, brake discs, brake plates....

Amatecsa

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