

TECHNICAL DATA SHEET AMT-283-TR

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COMPOSITION

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

LOOK

Colour: anthracite grey

Surface quality: mechanically treated. Matt shade

PHISICAL-CHEMICAL PROPIERTIES

Hardness 75 ± 5 SHORE "D" Specific weight $1,95 \pm 0,05$ gr./cm³ Volatile > 0 y < 3% in weight

Solvents extraction 6% max.

EFFICIENCY

Maximum working pressure 12 Kg. / cm²

Maximum working temperature 280°C intermittent working 175°C continuos working

Static friction coefficient $0.20 < \mu < 0.26$

SPECIAL

Hardness improved.

Gradual friction coefficient very suitable for centrifugal clutches.

SUGGESTIONS

Motorbike clutches Industrial brakes and clutches General applications for automobile and industry

PRESENTATION

It can be as: Integral moulded.

Mixed moulded.

Lined on discs, nippers, cones

FIRST DATE: SEPTEMBER, 8th/2000

LAST REVISION: OCTOBER 2004