

TECHNICAL DATA SHEET AMT-283-PB

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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 94 ± 5 SHORE "C"

 65 ± 5 SHORE "D"

Specific weight $1,95 \pm 0,05 \text{ gr./cm}^3$

Volatile > 0 y < 3% in weight

Solvents extraction 6% max.

EFFICIENCY

Maximum working pressure 10 Kg. / cm²

Maximum working temperature 280°C intermittent working

175°C continuos working

Static friction coefficient $0.26 < \mu < 0.36$

SUGGESTIONS

Motorbike clutches Industrial brakes and clutches General applications in 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