

### TECHNICAL DATA SHEET

## AMT-228-AF motorbike brake sector

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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 contain asbestos neither cadmium.

Material works in dry and oil environment.

According to RoSH

#### **LOOK**

Colour: dark crimson Surface quality: peened

#### PHISICAL-CHEMICAL PROPIERTIES

Hardness 95  $\pm$  5 SHORE "C" Specific weight 1,95  $\pm$  0,05 gr./cm<sup>3</sup> Volatile > 0 y < 3% in weight

Solvents extraction 6% max.

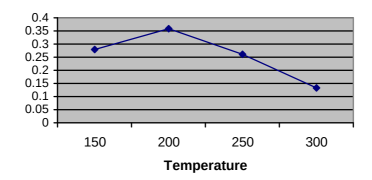
#### **EFFICIENCY**

Maximum working pressure 10 Kg. / cm<sup>2</sup>

Maximum working temperature 300°C intermittent working

200°C continuous working

# Dynamic coeff.



#### **SUGGESTIONS**

Industrial brakes.

Automobile, motorbike brakes.

#### **PRESENTATION**

It can be as: Integral moulded.

Mixed moulded. Friction bands.

FIRST DATE: JULY, 10<sup>th</sup>/1992 LAST REVISION: 29/06/2012