

TECHNICAL DATA SHEET

A350 Grip

Anti-sliding for belts

Anti-sliding product, which prevents transmission belts and conveyor belts from sliding on pulleys and drive rollers; extends the durability of power transmission equipment; increases driving power; reduces noise; maintains the original characteristics of rubber belts, rubber-coated fabric or fabric impregnated with elastomers; cleans; prevents tears and cracks; extends durability.

Available as spray.

APPLICATION AREAS:

mechanical workshops, different types of industrial use applications.

USE:

Before applying the product, thoroughly clean the seat and the belt; it can be used indoors or outdoors; even if exposed to the elements, it resists water; it does not form any film layers; it does not attract dust and dirt.

Not recommended: in environments with a significant presence of volatile solid materials (e.g. wadding and wool mills).

FEATURES

- Appearance: limpid liquid, straw-coloured
- Odour: characteristic
- Dropping point in °C, minimum value D-566: N.A.
- Flash point: below 0°C
- Relative density: about 0.90 gr/ml
- Water solubility: insoluble
- Lipid solubility: soluble
- Heavy metals: not present