

Belt Dressing

Technical Data Sheet

Anti Slippage & Synthetic Belt Conditioning Agent For All Types Of Belts

Product Description

BELTKOTE Belt Dressing is a non-staining, high tack, water resistant, synthetic lubricant cum belt conditioning treatment for improving grippage and preventing belt slippage for all flat, round and V-belts. It improves traction, prevents premature belt wearing off and eliminates belt squeaking or squealing noises. It conditions worn belts, maintains their flexibility and resilience to hardness while reducing slippage, cracking and glazing.

Benefits

- Eliminates belt squeaking or squealing noises
- Provides for better operating efficiency
- Prevents hardening, glazing and premature cracking •
 Increases life and tensile strength of belts
- Reduces energy loss through effective power transfer
- Maintains flexibility and resilience of belts

Available Packaging

- 400 ml aerosol spray

Shelf Life

24 months from date of manufacture in sealed condition.

Applications

For use on all round, flat & V-belts in fans, pumps, machines, conveyors, air conditioners, textile machines, compressors, generators in all industrial machinery, conveyor systems, motorised equipment and vehicles.

Directions for Use

Switch off the power and turn off the equipment before spraying this product. Protective guards or covers may have to be removed in some instances. In such cases extreme caution must be observed to prevent accidents. Replace guards after application. Spray light, even film onto stationary belts from both the sides and may be applied to pulleys also. Allow few minutes for the solvents to evaporate before restarting the equipment. Reapply occasionally to maintain full power and to optimise belt life.

Caution

Contains flammable solvents and propellant. Do not spray near naked flame, hot surfaces or energized equipment. Use with adequate ventilation.



BELTKOTEBelt Dressing

Technical Data Sheet

Technical Properties*

Туре	Lubricant
Appearance	Tacky oil
Color	Colorless
Odor	Solvent
Base	Synthetic lubricant
Temperature Range °C	Up to +250
Vapor Pressure (air=1)	>air
Evaporation rate	< n-butyl acetate
Solubility	Nil in water
Propellant	Non CFC
* of active ingredients	