TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

Belt Dressing - Anti Slip

CODE: **R215**

Reduces slippage and increase transmitted power

Effectively boosts the performance of 'V', flat and round drive belts by reducing slippage, thereby extending belt life, reducing energy needs and the noise associated with slipping belts. Helps in the management of production costs and reduces environmental impact.

Benefits: Highly tacky product – effectively reduces slippage

Suitable for all drive belts

Increases belt life

Boosts transmitted power by up to 50% Helps in the reduction of energy costs High adhesion prevents throw off

Resistant to oxidisation

Easily removed

Technical Data:

Appearance: Clear, tacky low viscosity fluid

Odour: Low odour after solvent has evaporated

Contents: Blend of synthetic polymer plasticiser, naphtha

solvent and hydrocarbon propellants. No silicones.

Solubility: Insoluble in water

Storage: Below 50°C

Flash Point: <0°C

Temperature range: Up to 130°C

Relative Gravity: 0.785

Pack Sizes: 12 x 400ml cans

Directions for Use: Shake can well before use. Spray from 25-30cm

ensuring an even coating over the whole surface.

Slippage will decrease as product is distributed.

