

# Data Sheet

## **BELT DRESSING**

An Anti-Slip **Spanjaard Belt Dressing** preparation that revives old belts and makes new belts last longer.

#### **APPLICATIONS**

A specially formulated product that penetrates and adheres strongly to all belt materials, rubber, leather and fabric.

It dries quickly to give increased pulling power on all types and shapes of drive belts.

The synthetic film gives longer life to old and glazed belts and will not cause hardening, cracking or staining. It contains no rosin, asphalt, tar or oil which will attack the belt.

Spanjaard Belt Dressing will remove old deposits if used regularly and adheres to all belt materials without attracting dirt or dust while preventing the "squeal" caused by belt slipping.

Expensive new and difficult to replace belts last longer.

### APPLICATION INSTRUCTIONS

<u>Aerosol</u>: Fit the extension nozzle and spray the belt and sheaves, preferably through the safety guard while the belt is running. After use, invert can and spray to clear the nozzle, to prevent blockage.

<u>Bulk</u>: Spray or brush onto belt. Belt must be stationary if brush application is used.

#### TYPICAL PROPERTIES

Appearance Colourless, Tacky Density, 25°C (ASTM D792) 0.90 g/ml



#### HANDLING AND STORAGE

Extremely flammable aerosol. Pressurised container: Protect from sunlight and do not expose to temperatures exceeding 50°C. Keep away from heat / sparks / flames / hot surfaces. No Smoking. Do not pierce or burn, even when empty. Do not spray onto an open flame or any incandescent material. 90% by mass of the contents are flammable. Causes serious eye irritation. May cause drowsiness or dizziness. Keep out of reach of children. Store indoors.

#### **PACKAGING**

400ml aerosol 5l and 20l bulk packs

CP/mg/Belt Dressing - Aug 2017