



## TECHNICAL SPRAYS



# Weicon Belt Dressing Spray

Weicon Belt Dressing Spray is a transparent belt coating made from a synthetic elastomer basis. This high quality spray has been specially designed to lubricate, protect and enhance the performance of all kinds of stressed drive belts. Belt Dressing Spray withstands temperature between -20°C and +80°C, increases service life and can be used on many different types of common belt materials including canvas, leather, rubber or PVC.

### Applications:

- V-belts
- Link belts
- Drive belts
- Lat belts
- Round belts
- Toothed belts
- Transmission belts
- Ripped belts
- Conveyor belts

### Properties:

- Prevents belt slipping
- Transmits complete driving power
- Removes squeaking noises
- Penetrates into the pores of the material
- Increase friction and improves adhesion
- Adheres and works immediately
- Prevents static charging
- Ensures smooth operation
- Protects belts against slices and abrasion
- Care and protects against aging

### Properties

|                        |                |
|------------------------|----------------|
| Colour                 | Colourless     |
| Odour                  | Mineral Oil    |
| Temperature Resistance | -20°C to +80°C |
| Minimum Shelf Life     | 24 Months      |

### Surface Preparation

Surfaces should be cleaned and dried before application of Belt Dressing Spray.

### Processing

Shake can thoroughly before use. Spray Weicon Belt Dressing Spray onto the belt from a distance of about 20 - 30cm. Where the equipment's safety guidelines permit it parts may be treated while the machine is still in operation.

### Storage

Cans of Weicon Belt Dressing Spray should be stored away from direct sunlight and not exposed to temperatures exceeding 50°C. Minimum shelf life is 24 months.

### Availability

Weicon Belt Dressing Spray is available in 400ml aerosol cans.

Visit: [www.agaus.com.au](http://www.agaus.com.au)

Phone: 1300 098 060

#### Important

This information should not be treated as a substitute for specific technical advice. AG does not offer such advice and cannot warrant the performance or suitability of products for particular applications.