

730(E)

SPRAGRIP®

APPLICATION AREAS

- Belt Drives
- Compressors, Pumps
 - Fans
 - Conveyors
- Industrial Equipment







PRODUCT DATA SHEET

KEY FEATURES AND BENEFITS

- Eliminates slippage
- No glazing or hardening
- Waterproof
- Preserves belts in inventory
- Will not lump or cake, no build up

PACKAGING

Aerosol

DIRECTIONS

For best results apply sparingly, but frequently as needed. For the most even application, apply to moving belt using all safety precautions. Surface should be cleaned before first application. Thereafter, the treatment will repel dirt, oil, dust, moisture, etc. for long periods. Keep hands and clothing away and stand well back from moving machinery. Examine belts for worn spots, flaws or deterioration.

DESCRIPTION

Chesterton® 730(E) Spragrip® is a premium quality, high performance belt dressing that will add up to 50% more pulling power and end belt slippage for all V, flat and round belts. 730(E) Spragrip differs from most other belt dressings in that it produces immediate results that are not lost due to aging, oxidizing, hardening or drying out. Its nonslip surface is retained by just an occasional further application. Slippage of belts not only reduces the life of a belt but also results in a loss of energy because power does not get transferred efficiently to equipment. Although any tacky surface would minimize slippage, a tacky material would stick to pulleys and require more energy for release. Chesterton 730(E) Spragrip delivers a non-tacky material with a high coefficient of friction. This provides the most energy efficient, non-slip surface for all belt-dressing needs.

Typical Physical Properties	
Appearance	Clear liquid
Specific Gravity @ 25°C (77°F)	0.8
Solubility in Water	Negligible
Density	0.8 kg/l

Before using this product, please refer to Safety Data Sheet (SDS).

