



# GRIP

EARTH FRIENDLY

## Belt Dressing

REDUCES SLIPPAGE  
 LENGTHENS BELT LIFE  
 INCREASES EQUIPMENT EFFICIENCY  
 ? NO CHLORINATED SOLVENTS  
 ? NO 1,1,1-TRICHLOROETHANE

USE ON ALL TYPES OF BELTS:  
 "V" BELTS, FLAT OR ROUND BELTS  
 MADE OF LEATHER, RUBBER, FABRIC,  
 OR SYNTHETIC MATERIAL

**Product #4009**

**FOR PROFESSIONAL USE ONLY**  
 CONSULT LABEL AND MSDS BEFORE USING.

# ENVIRONMENTALLY FRIENDLY

**GRIP** Earth Friendly Belt Dressing is a powerful spray that applies easily and safely to both sides of belts even while in motion. **GRIP** increases equipment efficiency by eliminating slippage and lengthens belt life. Use on fan and drive belts and industrial power transfer belts made of rubber, canvas, or leather. Treated belts have less slippage to increase efficiency up to 50%. **GRIP** will not crack, glaze or collect dirt or dust and also improves performance in wet conditions.



### DIRECTIONS FOR USE:

**GRIP** offers a unique 360° valve that allows spraying in upright or inverted position. Apply a little at a time to inner surface of belt while machinery is in motion. Spray using a back and forth motion until the surface is completely wet. On most belts, the spray may be applied to the sheaves, pulleys or directly onto the belt itself. Repeat occasionally to maintain full power and to optimize belt life.

**OUR ENVIRONMENT: PROTECTING OUR PLANET IS A PRIORITY HERE AT SUPERCO SPECIALTY PRODUCTS. WE HAVE RESPONDED BY MARKETING AN "EARTH FRIENDLY" SPECIFIC PRODUCT THAT IS ENVIRONMENTALLY SAFE, BIODEGRADABLE, AND LESS TOXIC TO OUR ENVIRONMENT. WE PROMOTE THE USE OF RECYCLABLE CONTAINERS AND HAVE VIRTUALLY BANNED THE USE OF CFC'S AS PROPELLANTS IN OUR AEROSOL LINE.**



AEROSOL CANS CONSIST OF AT LEAST 25% RECYCLED STEEL AND ARE RECYCLABLE WHEN EMPTY.



1	HEALTH
4	FLAMMABILITY
0	REACTIVITY
B	PROTECTION

### INGREDIENTS

ISOPARAFFINIC HYDROCARBONS  
 HYDROCARBON PROPELLANT  
 POLYBUTENE POLYMER

### CAS NUMBER

64742-48-9  
 68476-86-8  
 9003-29-6

## Additional Information

Equipment failure due to broken belts can be a costly inconvenience. The time and labor required to replace fan, drive and power transfer belts added to the actual cost of the belt can be, in many cases, a small amount compared to the revenue lost as a result of equipment down time. **GRIP** Earth Friendly Belt Dressing can drastically reduce the possibility of belt failure by conditioning the belt and reducing slippage which causes friction, heat, and premature belt failure. In addition to increased belt life, by reducing slippage **GRIP** will increase equipment efficiency by as much as 50%. Any good preventive maintenance schedule should include belt service checks. Without adding any extra effort, belts could be treated with **GRIP** at each service check. The benefits using **GRIP** would provide include; saved labor as a result of not changing belts as often after treatment, increased production on lines as a result of fewer shutdowns, increased equipment life which means less equipment replacement expenses and increased equipment efficiency which means whatever the equipment *does* it does *better* after treating the belts with **GRIP**. Increased efficiency is especially important in HVAC applications where increased fan efficiency results in better airflow, less noise and ultimately lower utility costs because cooling and heating equipment will not have to run for as long a period of time to maintain the proper air temperature. If your company does not already have a preventive maintenance schedule that includes belt service checks, consult your **SUPERCO** representative on how you can benefit from using **GRIP** Earth Friendly Belt Dressing.