

PRODUCT DATA SHEET



BELT DRESSING "S" HEAVY DUTY BELT DRESSING

PRODUCT DESCRIPTION

Sentinel's Belt Dressing "S" affords the individual responsible for industrial equipment maintenance with a means of extending the life of most forms of power belting while imparting optimum power transfer to belt driven equipment. It will not form a hard-scale, build-up or damage belting. The non-drying properties of this "blown" non-petroleum oil provides a long service life to this maintenance treatment. It also conditions the belting for increased life while providing adequate "tack" to give maximum power transfer.

Use on V-belts, round and flat rubber belting, canvas belting and vari-speed drive belts, conveyor belting and other driving surfaces.

DIRECTIONS: Shake can well before use. Can temperature should be 18°C (65°F) or warmer. (*WARNING: Never use direct heat to warm aerosol cans! ONLY warm water should be used!*) Spray V-belts on beveled side while belts are in motion. Also spray sheaves lightly. Belt should be tightened if needed. Some slack should be allowed so do not over-tighten. Rubber and leather belts should be sprayed in their entirety. Canvas belts will require a somewhat more liberal application. Reapply every 2 to 3 weeks for maximum belt life and power transmission economy.

Sentinel's "S" line of spray lubricants are non-ozone depleting products specially formulated for industry. Sentinel's "S" line contains no CFC's, HCFC's, Methyl chloroform, or any other material known to affect the stratospheric ozone.

TYPICAL CHARACTERISTICS

Appearance	Amber
Viscosity of Film, SUS @ 100°F	5, 000
Specific Gravity, g/cc @ 60/60°F	0.88
Weight, lbs./gal @ 70°F	7.3
USDA Classification	H-2
Net Volume per 20oz Aerosol Can	15oz. (425g)
PIN #	01003

TO ORDER OR FOR ADDITIONAL INFORMATION

QUALITY WITHOUT QUESTIONS!

SENTINEL LUBRICANTS CORP.
P.O. BOX 69-4240 MIAMI, FLORIDA 33269-1240
15755 NW 15TH AVENUE MIAMI, FLORIDA 33169-5603
PH.(305) 625-6400 (800)842-6400 FAX(305) 625-6565
WWW.SENTINELSYNTHETIC.COM