



ALITHICON SB-101 SYNTHETIC SOOT BLOWER LUBRICANT

THE ALITHICON SB-101 SYNTHETIC SOOT BLOWER LUBRICANT IS FORMULATED AND DESIGNED FOR USE TO LUBRICATE SOOT BLOWER RE-TRACK CHAINS, LANCE ROTATOR CHAINS, AND TRACK GEARING.

BEING FORMULATED TO OPERATE IN TEMPERATURES OF, FROM -35° F. TO 2,100° F., AND RATING AN O.K. TIMKEN LOAD OF 120 lbs, MIN., THE ALTHICON SB-101 SYNTHETIC SOOT BLOWER LUBRICANT CLINGS TO RE-TRACK CHAINS AD TRACK GEARING, RESISTING DROP-OFF FROM THE INTENDED LUBRICATED SURFACES, THUS GREATLY EXTENDING RE-TRACK CHAINS AND TRACK GEARING LIFE.

THE ALITHICON SB-101 SYNTHETIC SOOT BLOWER LUBRICANT IS AN EXCELLENT CHOICE FOR USE, AS AN ANTI-SEIZE LUBRICANT, TO PREVENT SEIZING AND GALLING, WHEN USED TO PROTECT THREADED FILLINGS.

THE ALITHICON SB-101 SYNTHETIC SOOT BLOWER LUBRICANT IS TOTALLY WATERPROOF AND WILL NOT WASH-OFF IN SERVICE.

BENEFITS:

- * LONG LASTING
- * EASY TO APPLY
- * RATES AN O.K. TIMKEN LOAD OF 120 lbs., MIN
- * DRIPLESS
- * WIDE OPERATING TEMPERATURE RANGE (-35° F. TO 2,100° F.)
- * TOTALLY WATERPROOF, WILL NOT WASH-OFF IN SERVICE
- * EXCELLENT FOR USE AS AN ANTI-SEIZE LUBRICANT
- * EXTENDS SOOT BLOWER RE-TRACK CHAIN AND TRACK GEARING LIFE OF UP TO 500%

APPLICATIONS:

SOOT BLOWER RE-TRACK CHAINS, LANCE ROTOR CHAINS AND TRACK GEARING, FLY ASH CHAINS, JOURNAL LUBRICANT, LOOSE-TOLERANCE BEARINGS, TURBINE GOVERNOR LINKAGE, AS AN ANTI-SEIZE LUBRICANT, AS AN OPEN GEAR LUBRICANT, WAY LUBRICATION, FORKLIFT MAST, DEBARKER DRIVE CHAINS, PLANER MILL DRIVE CHAINS, ALUMINUM EXTRUSION DIE TUBE RELEASE AGENT, ETC.

FOR TECHNICAL SPECIFICATIONS AND PACKAGING, SEE REVERSE SIDE

ALITHICON SB-101 SYNTHETIC SOOT BLOWER LUBRICANT

TYPICAL SPECIFICATIONS AND TEST RESULTS:

SPECIFICATION	TEST RESULT
ISO GRADE	3
FLASH POINT, ° F.	585
POUR POINT, ° F.	-90
VISCOSITY @ 40° C., EST.	12.0
VISCOSITY @ 100° C., EST.	3.1
VISCOSITY INDEX	140
TIMKEN O.K. LOAD, lbs, MIN.	120
4 BALL WEAR, mm (ASTM-226) 40 kg / 1,200 RPM, 75° C., 1 HOUR 20 kg / 1,800 RPM, 54° C., 1 HOUR	18.1 13.3
EVAPORATION LOSS, 6.5 HOURS @ 205° C., %	43
NEUT. NUMBER (TAN), mg KOH / g	0.15
VISCOSITY, CS @ -53.9° C. @ 72 HOURS	11,500
DEPOSIT RATING (WADC)	0.3

AVAILABLE PACKAGING:

12 / 12 oz AEROSOL CANS / CASE