



**MIGHTY LUBE®**  
Systematic Lubrication, Inc.



# TECHNICAL DATA SHEET

## Type SS-3 Lubricant

Mighty Lube® Type SS-3 Lubricant is a thin film, anti-wear lubricant formulated to perform under the most demanding of conveyor applications. Specifically formulated for the coating industry, Type SS-3 shows high lubricity and excellent paint and powder compatibility. Type SS-3's water dispersion qualities make it ideal on wash lines and other locations where moisture can be a problem. Mighty Lube Type SS-3 is indicated anywhere maximum chain life is desired at temperatures of up to 500+°F.

Mighty Lube® Type SS-3's base lubricants and anti-oxidants are suspended in a penetrating solvent that acts as both a cleaner and a carrier, penetrating to all vital wear points when properly applied by Mighty Lube Lubricating Equipment. The solvent then evaporates, leaving behind a thin film lubricant of the highest quality anti-wear agents and rust inhibitors, protecting vital moving parts from wear and corrosion.

Mighty Lube® Type SS-3 Lubricant and Mighty Lube Lubricating Equipment are the result of years of development dedicated to providing industry with the highest quality systematic approach to protection against conveyor wear, corrosion, waste and downtime.

### TYPICAL SPECIFICATIONS

Flash Point °F	145° F
Color	Clear, Greenish
Four Ball Wear Scar (D4172)	0.33 mm
Four Ball EP (D27830)	Load Wear Index 94.25 kg Weld Point 250 kg
Rust Preventive Properties (ASTM D665A)	Rating A No Rust Detected
ISO Viscosity Grade	2
Viscosity @ 40°C (104°F)	1.99 cSt

#### DISCLAIMER:

Since we are unable to anticipate or control the conditions under which this information and our products may be used, we cannot guarantee the applicability of this information or suitability of our products in any specific application. Moreover, the products are sold without warranty, expressed or implied. Statements concerning the possible use of our products are not intended as recommendations to use our product in the infringement of any patent.