

Solutions for Welded Steel Tube and Roll Forming

62 RP SPINDLE LUBE Anti-seize Compound

Reduce the time and effort needed to remove roll tooling

PRODUCT DESCRIPTION

62 RP SPINDLE LUBE is a semi-solid paste used to coat the spindle and ease tool removal for the next setup on welded tube and roll forming mills. This product is highly wash and wear resistant and provides anti-corrosion properties between the spindle shaft and roll tooling. Ideal for rolls that are exposed to extremes of heat and coolant splashing.

62 RP SPINDLE LUBE is especially well suited for long part runs when tooling is not changed on a regular basis. It will NOT wash away!



"A little goes a long way...Works great all the time...Great for long runs..."

A Michigan based ERW tube manufacturer

ADVANTAGES:

- Will not wash away with coolant exposure.
- Holds up under extreme pressure and heat.
- Eliminates gear pullers and hammers, saving roll damage, time, and money.
- Contains rust preventatives to protect rolls and shafts.
- Ideal for extended part set-ups; lasts long after other anti-seize methods have washed away.
- User-friendly, single-gallon packaging eliminates waste compared to smaller containers.
- Easy to apply in uniform, thin film.

"Tenacious, doesn't wash away easily..."

- A Kentucky based manufacturer of casing and line pipe



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Method of Application and Cleaning

A thin, even film is painted onto the exposed shaft using a paint brush or cloth during each roll setup. A little 62 RP SPINDLE LUBE goes a long way when properly applied. When it is time to remove roll tooling from shafts, they slide apart with very little effort.





62 RP SPINDLE LUBE is cleaned or removed using any common petroleum hydrocarbon solvent, such as kerosene or mineral spirits.

Typical Physical and Chemical Properties

Physical State: Semi-solid at 25 deg C

Odor and Appearance: Aluminum paste with a mild petroleum odor

Solubility (in water): Insoluble

Specific Gravity: Not established

pH: Not applicable

Viscosity: Not determined. Semi-solid at room temperature.

Special Precautions: None



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