

Strilube® 452 is premium inhibitor offers non-staining protection against rust and corrosion with excess alkalinity. Its unique chemistry helps formulators achieve high performance in Rust Prevention and Demulsibility at lower treat rates.

Physio-chemical properties

Tests	Test Method	Results
Appearance	<i>Visual</i>	Viscous Brown liquid
Density at 29.5°C	<i>ASTM D-1298</i>	0.96 g/ml
Flash Point	<i>ASTM D-92</i>	>120°C
Viscosity @40°C	<i>ASTM D 446</i>	540 cSt (Typical)
Viscosity @100°C	<i>ASTM D 446</i>	23 cSt (Typical)
Total Base Number	<i>CTM 97</i>	54 mg KOH/g
Calcium Content	<i>Calculated</i>	3.5%

Application: Rust & Corrosion Inhibitor for Rust Preventives, Simple Lithium, Lithium Complex, Calcium Sulfonate, Aluminum complex greases, Hydraulic Oils and Industrial Gear oils.

Typical Treat Rate: 0.2-10% by weight

	3% STRILUBE® 452
	+20% SN 500¹ + Exxsol D-40
Demulsibility with 5% Soluble cutting oil emulsion in DM water	2 minutes
<i>Separation Time</i>	
Dewatering Test	4 minutes
<i>Separation time</i>	

NOTE -the ratio taken for dewatering & demulsibility test is 25:75.

PACKING: 190 Kg (419 lbs) closed head drum

STORAGE CONDITIONS: Store in a cool, dry place away from any direct source of heat and moisture. Maximum recommended storage temperature: 46°C (115°F)

SOLUBILITY: Soluble in petroleum and synthetic lubricant base stocks and most common solvents. Insoluble in water. However, it is recommended to verify the solubility in the base oils used and the compatibility with other additives.

SHELF LIFE: Best if used within 24 months from the date of manufacture.

Manufactured by:

STRIBECK ADDICHEM

Email: lab@stribeckaddichem.com

Web: www.stribeckaddichem.com

Revision:01/05052025