

Strilube® 4167 is a Rust Preventive concentrate designed for achieving outstanding dewatering, demulsibility, Acid fumes resistance test & Salt spray hours. The concentrate is based on Calcium Sulfonates and special waxes.

Physio-chemical properties

Tests	Test Method	Results
Appearance	<i>Visual</i>	Waxy Brown
Density at 29.5°C	<i>ASTM D-1298</i>	0.99 g/ml
Flash Point	<i>ASTM D-92</i>	>120°C
Calcium Content	<i>Calculated</i>	1.2%

Application: Rust & Corrosion Inhibitor package for Rust Preventives.

Typical Treat Rate: 0.5-10% by weight

Performance data in Finished Rust Preventive Fluids – Oil/Solvent Based

	10% STRILUBE® 4167 +20% SN 500¹ + Exxsol D-40	15% STRILUBE® 4167 +20% SN 500¹ + Exxsol D-40
Film Thickness <i>Calculated</i>	2 microns	3.5 microns
Demulsibility with 5% Soluble cutting oil emulsion in RO water <i>Separation Time</i>	3 minutes	3 minutes
Dewatering in DM water <i>Separation Time</i>	3 minutes	2 minutes
Humidity Cabinet <i>ASTM D-1745</i>	700+ hours	700+ hours
Acid fumes resistance test <i>Inhouse test (@18% HCl conc)</i>	42 hours	62 hours

¹SN 500 Group I base oil Paraffinic

Note: Performance data is summarized after several repetitive tests on the same formulation. Actual results may vary based on the test conditions and equipment used.

PACKING: 180 Kg open head drum

STORAGE CONDITIONS: Store in a cool, dry place away from any direct source of heat and moisture
Maximum recommended storage temperature: 50°C

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:01/25082025