

FEATURES

- Produces Water-Displacing Film
- Neutralizes Fingerprints
- Thin, Virtually Colorless Film
- Provides Extended Protection for Indoor Storage
- More Than 1100 Hours Humidity Cabinet Protection at 100% & 100°F



RUST INHIBITORS AND PREVENTATIVES

INTERNATIONAL ANTI-RUST #118-H

DESCRIPTION

International Anti-Rust #118-H is a low viscosity rust preventative engineered with a slowly evaporating solvent that has a high safety factor. Once the solvent has dried, the residual film is dry to the touch and neutralizes fingerprints.

International Anti-Rust #118-H has obtained approvals from Ford Motor Company. General Motors, Caterpillar and Cummins Engine Company. The Ford Specification Number for this formulation is WSK-M7C80-A.

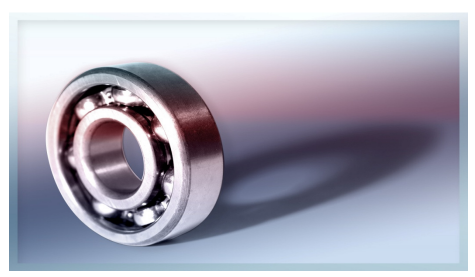
OPERATIONAL DATA

All Operations	100% (Straight)
Indoor Packed Storage Protection ¹	> 1 Year
Humidity Cabinet Performance (ASTM D-1748 95%RH, 38 ℃) ²	> 1100 Hours

Note: International Anti-Rust #118-H should be used as received in its concentrated and completed state (this formulation is insoluble). The protection durations noted above are typical for most operations. Your International Chemical Company Representative will work closely with you to determine the ideal methods of use for your particular operations.

TYPICAL CHARACTERISTICS3

Appearance	Amber, Oily Liquid
Specific Gravity, 15.5°C	0.80
Viscosity, cSt, 38°C	1 - 3
Flash Point, C.O.C.	40°C, Min



- The protection period claimed is when packed in VCI Poly bags of thickness greater than 75 microns.

 The hours of protection is applicable for standard test coupons meeting the ASTM D 1748. The hours of protection on the actual components may vary The parameters mentioned above are typical. The actual values may vary from batch to batch.