



PRODUCT BULLETIN

RP-COMPOUND H

Rust Preventative Compound

General Description

RP-COMPOUND H is a soft film coating that provides excellent long-term rust protection for metal surfaces. Formulated with environmentally friendly petrolatums and a special additive system, **RP-COMPOUND H** forms a non-hardening, self sealing film to protect metal surfaces against the elements. Good water displacing capabilities ensures that the protective film is also waterproof. The rust inhibitor system ensures maximum protection against corrosive attack. Good penetrating characteristics ensure difficult-to-reach seams and crevices receive effective corrosion protection. **RP-COMPOUND H** helps to control cost as the self-sealing properties of the protective film minimizes the need for touch-ups when film damage occurs through scratches or brush marks. **RP-COMPOUND H** is recommended for iron and steel exposed to atmospheric conditions before, during and after manufacturing into finished parts, for non-food storage vessels, non-potable water tanks, ballast tanks, ship holds, void areas in barges, or anywhere water will cause a corrosion issue. When dry, the resulting film is non-toxic and water that comes in contact with the coating can safely be discharged overboard.

Application

RP-COMPOUND H requires minimum surface preparation and the product has the ability to penetrate existing flaky or heavy rust. This means that little or no preliminary cleaning of metal surfaces is required before application. This penetrating ability makes existing rust easier to remove, should it be considered desirable to do so for a better or more economical job. Removal of protective films is accomplished by using a steam cleaner or washing the parts with a aliphatic solvent.

Physical Properties

Appearance	Waxy Dark Amber Paste
Odor	Mild Solvent Odor
Specific Gravity	0.87 - 0.88
Flash Point	435° F

Availability

RP-COMPOUND H is available in UN approved 5 gallon pails and 55 gallon drums.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.