Rust Veto 2212-B

Synthetic aqueous base rust preventative

DESCRIPTION

Rust Veto 2212-B is an all synthetic aqueous base rust preventive, which has the features of a non-nitrated chemical rust inhibitor. It is recommended for use at 3-5% concentration. It forms a clear solution and is recommended for use on ferrous and nonferrous metals.

Rust Veto 2212-B has many new properties, which classifies it as a new and modern rust inhibitor. This product is an excellent choice in processes following cleaning, and heat treatment where short-term indoor protection is desired. Being totally synthetic, the residual film can be easily removed in subsequent operations, and does not contribute to tramp oil concerns. Rust Veto 2212-B can also be used as a hydro-static test solution.

FEATURES

- No oil eliminates disposal problems common with water base preservation
- No nitrites eliminates health hazard associated with this chemical
- Hard water stable solutions are stable in hard water, up to 500ppm, while retaining rust protection
- Thin film protects your parts without excessive carry-off which reduces usage and cost.
- Low-odor nature of the products optimizes worker acceptance.
- Rapid drying permits handling of parts shortly after application which expedites process flow and packaging.

DATA (TYPICAL VALUES)

Rust Veto 2212
Clear, amber fluid
9.7 % as KOH
9.73
9.4
8.49
None
Freely soluble
Ambient to 140°F
3 - 5% by volume
Passes @ 3%

Date I version Code

HEALTH AND SAFETY

Refer to MSDS for proper handling and disposal. Please note that the MSDS includes handling, health and disposal information which should be passed on to your employees, and to anyone else who comes in contact with our product. Additional advice can also be obtained from your local Houghton representative.

NOTE: Read and understand all precautions on container labels before using this product.



Houghton International Inc. Madison and Van Buren Aves. P. O. Box 930 Valley Forge, PA 19482-0930 Phone: 610-666-4000 Fax: 610-666-0174 info@houghtonintl.com www.houghtonintl.com

This document contains information based on data that is believed to be correct. However, the product may not be applicable to all uses and operating environments. No warranty or guarantee is expressed or implied.