

Type of Bulletin: Technical Product Bulletin

Product Title: P3 Prevox 505

Product View: Description:

n: Corrosion Inhibitor

Status:

complete

Technical Product Bulletin

Technical Product Bulletin No. 260266
This Revision: 01/19/2005

P3 Prevox 505 Corrosion Inhibitor

PRODUCT SUMMARY AT A GLANCE		
Product type	Synthetic	
Metal type	Steel, Cast Iron	
Application	Corrosion Inhibitor	

Product Technology: P3-Prevox 505 is a synthetic corrosion inhibitor designed for short-term corrosion protection on ferrous alloys. Its unique composition provides a durable, low foaming product for today's moderate duty corrosion protecting needs.

Typical Properties:

Property	Concentrate	Dilution
Appearance	Light Amber Liquid	Pale Transpar ent
pH	10.7	9.9 @ 3%
Refractometer Multiplier	1.92	
Film Type	Non-tacky, clear fluid	

Operating Summary: P3-Prevox 505 is generally used between 3 to 20% in water for most operations. P3-Prevox 505 provides short-term indoor protection. Results are typical with normal production practices and do not constitute a specification. Consult your HST Representative for more specific recommendations on your particular operation and conditions.

Application Technologies: Dip, airless spray, and other techniques are suitable for application to the metal surface. Peak metal temperatures should be kept under 200 deg F. when drying parts. If temperature exceeds 200 F, tests should be conducted to confirm rust protective properties. Consult your HST Representative for more specific recommendations on your particular operation and conditions.

Product Removal: P3-Prevox 505 can be removed by most alkaline and neutral cleaning systems. Consult your HST sales representative for more specific cleaning product recommendations.

Product Control Test Method:

Titration Procedure: Pipette a 50 mls sample of the P3-Prevox 505 bath into a beaker. Add 4 to 6 drops of Indicator Solution 4 (methyl orange). Fill the automatic burette to the zero mark with Titrating Solution 60 (1.0N Hydrochloric Acid). While stirring the sample, slowly add Titrating Solution 60 until the <u>yellow-orange</u> color turns <u>pink</u>. Record the number of milliliters used. To determine the concentration, multiply the reading by 0.52 or obtain from the table below.

% P3-Prevox 505	mls of HCL
3	5.76
7	13.5
15	29
20	38.5

Storage requirements: P3-Prevox 505 should be protected from freezing. Store P3-Prevox 505 above 40°F and below 100°F for best results.

Waste Disposal: Please follow all applicable Federal, state and local regulations regarding proper disposal of this product.

For more information about Henkel Surface Technologies products and services, please contact your local HST representative or call our Technical Help Desk at (248)-577-2336.

Henkel Technologies 32100 Stephenson Highway Madison Heights, MI 48071 Telephone: 248-583-9300 Fax: 248-583-2976 "The information presented herein is our interpretation of certain test results and field experience to date. This information is not to be taken as warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any patented invention without a license. It is offered solely for your consideration, investigation and verification." © Henkel Corporation.

Henkel Technologies 32100 Stephenson Highway Madison Heights, MI 48071 Telephone: 248-583-9300 Fax: 248-583-2976

"The information presented herein is our interpretation of certain test results and field experience to date. This information is not to be taken as warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any patented invention without a license. It is offered solely for your consideration, investigation and verification." © Henkel Corporation.

Stand vom: gedruckt am: 09/18/2006

Verborgene Felder: 0Parker Amchem

Form Revised 04 June 2001