# **PEACOCK T-WASH (Low VOC)**

Product Code: 6506

Date: Feb 2012 (Page 1 of 1)

#### **PRODUCT DESCRIPTION**

- T-Wash primer is a mordant solution which contains phosphoric acid and volatile solvent it provides rough surface to improve adhesion of subsequent painting system by chemical reaction with substrate
- As a pretreatment agent for use on galvanized steel

# PHYSICAL PROPERTIES

Colour and gloss	Light blush colored liquid
Mass density	approx. 1.0g/cm <sup>3</sup>
Theoretical spreading rate	20~30 m <sup>2</sup> /l
Touch dry (at 20 <sup>0</sup> C)	20~60 mins
Overcoating interval	When surface is dried rinsing with water.
	After application of Peacock T-Wash primer, unreacted mordant solution should be removed by rinsing with water or scrubbing with the rag soaked in water.
Flash point (Din 53212)	35 <sup>°</sup> C
VOC	<400 g/litre

# APPLICATION CONDITIONS AND TEMPERATURE

• Remove oil, grease and other contaminations from the surface to be coated with suitable solvent

## **APPLICATION INSTRUCTION**

- Application by brush or spray
- When properly applied, this solution turns the bright surface to black and rough depends on substrate
- If such discoloration does not occur it is a sign that the pretreatment has not been effective
- This may be due to the surface being covered with grease, flux or other contaminants, or to the presence of anti-white rust or wet storage, stain treatment
- It will be necessary to remove unreacted mordant solution and contaminants before reapplying of the mordant solution

## SAFETY NOTICE

- This product contains strongly acidic ingredient
- For application, use polyethylene bottle or plastic container
- Avoid contact with skin and eyes
- Avoid prolonged breathing of solvent vapors
- Use with adequate ventilation
- If the product comes in contact with the skin, wash thoroughly with a suitable industrial cleanser, or otherwise with lukewarm water and soap. If the eyes are contaminated, wash out with water for at least 10 minutes and seek for medical attention at once

The information in this data sheet is the best of our knowledge correct at the date of printing, but are subject to change without prior notice. User must contact Chung Shun Chemical (HK) Co Ltd to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to Chung Shun Chemical quality control. We assume no responsibility for coverage, performance or injuries resulting from the use. Liability, if any is limited to replacement of products.



www.cschk.com Tel : (852) 2959 3998 Fax: (852) 3521 0438 Email: cschk@cschk.com