

PRODUCT NAME : T-WASH**TECHNICAL DATA:**

STANDARD COLOURS	Translucent Blue
DRY FILM APPEARANCE	Black
SPREADING RATE	Up to 27m ² per litre
TOUCH DRY @ 20°C	2 Hours
RECOATING TIME @ 20°C	2 Hours up to a maximum of 16 hours
AVERAGE WET FILM THICKNESS	N/A
AVERAGE DRY FILM THICKNESS	N/A
SOLIDS by VOLUME	N/A
VOLITILE ORGANIC COMPOUNDS (VOC)	250 Gms per litre
APPLICATION METHODS	Brush
SUBSTRATES	Galvanised, zinc sprayed surfaces
THINNERS & TOOL CLEANING	Water
FLASH POINT	31°C
PACK SIZES	5Ltr
SHELF LIFE	12 Months
MIN APPLICATION TEMPERATURE	1°C

PRODUCT FEATURES:

- * Prepares galvanised metals for painting
- * Positive visual identification of prepared areas
- * Quick & Easy to use
- * Facilitates good adhesion to galvanised surfaces
- * Economical protection

Description & recommended uses ; A translucent phosphoric acid solution specifically formulated as a pre-treatment for galvanised & zinc sprayed metal.

Application ; Apply evenly using a fully loaded brush. When dry, fully treated areas should turn black, indicating that the surface is ready for priming. Blackening will not occur on areas that have been contaminated or effected by corrosion, if this occurs then vigorously work the T-Wash into the surface. The surface should be clean & dry prior to priming & ensure that priming takes place no more than 16 hours after applying the T-Wash.

Health & Safety ; See separate Health & Safety Sheet

Paints4u.com Ltd follows a process of continuous improvement, also the application method & substrate are beyond our control. Therefore this datasheet is issued for general guidance only. It is based on tests & believed to be correct at time of going to print.

For further information on any of our products please don't hesitate to contact us:
www.paints4u.com sales@paints4u.com 01724 854916