paints4u.com Ltd Technical Datasheet

PRODUCT NAME: QD ZINC PHOSPHATE PRIMER

TECHNICAL DATA:

STANDARD COLOURS Red Oxide & Grey DRY FILM APPEARANCE Matt

DRY FILM APPEARANCE Ma SPREADING RATE 8 t

SPREADING RATE
TOUCH DRY @ 20'C
RECOATING TIME @20'C
AVERAGE WET FILM THICKNESS
AVERAGE DRY FILM THICKNESS

8 to 13 sq/mtrs per litre
30 to 40 minutes
1 to 2 hours
100 microns
51 microns

AVERAGE DRY FILM THICKNESS 51 m SOLIDS BY VOLUME 51%

VOLITILE ORGANIC COMPOUNDS 570 gms per litre

APPLICATION METHODS Spray. Brush & roller small areas only

SUBSTRATES Suitably clean surfaces

THINNERS & TOOL CLEANING

FLASH POINT

PACK SIZES

SHELF LIFE

Xylene

22'C to 32'C

5Ltrs, 20Ltrs

12 months

MIN APPLICATION TEMPERATURE 7'C

PRODUCT BENEFITS:

Description & Recommended Use : QD Zinc Phosphate Primer is a good quality quick air drying

primer which is supplied ready for use through most conventional & pressure spray systems. Specifically formulated as an industrial primer with excellent adhesion & anti-corrosive properties. This product has excellent opacity & is recommended for use on; steelwork, machinery, castings, components, forgings, containers, agricultural, & equipment, bridges, industrial plant, & equipment etc on it's own prior to the application of one of our industrial finish coats..

Application: QD Zinc Phosphate Primer should be thoroughly stirred prior to use to ensure uniformality. It is readily applied by either conventional, pressure pot & airless spray systems. Small areas can be painted with either brush or roller. Surfaces should be free from loose debris. All tools & equipment should be cleaned immediately after use with thinners.

Health & Safety: See separate Health & Safety Datasheet.

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.