

PRODUCT INFORMATION



Product Name: HIGH BUILD POLYURETHANE ZINC PHOSPHATE PRIMER

Reference Number: 95-line

Coating Type: Modified urethane with rust-inhibitive pigments

Typical Uses: Long-term protection of steelwork, outstanding adhesion and

durability. Excellent resistance to weathering, mild chemicals,

industrial pollutants, etc.

Colours Available: Grey ref: 95-2

White ref: 95-9 Black ref: 95-8

Red Oxide ref: 95-29

Other colours to special order may be subject to minimum order

requirement.

Appearance of Dried Film: Low sheen

Volume Solids: 47%

Dry Film Thickness: **Typical:** 50 microns

Theoretical Coverage: 9.4m² per litre at 50 microns dry film thickness

Drying Time at 20°C: (Will vary with temperature,

air movement etc.)

Touch Dry: 2 hours

Firm Dry: 4 hours
Overcoat: overnight

Packaging: 5 litre tins

Shelf Life: 2 years in unopened containers, when stored under cover in

good storage conditions.

Storage: Under cover within temperature range of 5°C to 32°C.

Continued/





Ref: 95-line

Surface Preparation: Preferred method is abrasive blast to ISO 8501-1. Sa 2.5

> **Manual Clean –** chip, scrape and power wire brush to remove all loose millscale, rust, etc. Any previous coatings remaining must be sound with good adhesion. Feather all edges to achieve smooth profile. Degrease immediately prior to painting

using Dacrylate Thinner R1 or R70.

Application: Airless Spray

Ready for use

Tip pressure – approximately 2500 psi (170 Bar) Tip size - 11-13 thou (0.28 mm - 0.33mm)

Conventional Spray

May require addition of up to 10% Dacrylate Thinner R70 to

achieve optimum spray characteristics

Brush/Roller Ready for use

Apply unthinned material at an approximate wet film thickness of 105 microns to achieve a dry film thickness of 50 microns.

Overcoating May be over coated with any white spirit based finishes, e.g.

Vehicle and Machinery Enamel ref: 97-line, QD2 Enamel ref: 6-line, Alkysil Gloss ref: 1-line, Dacsil ref: 17-line.

Clean Up: Dacrylate Thinner R1 or R70

Please see relevant MSDS sheet. Health and Safety:

Data sheets are issued to supply **general information** on the product but without warranty. Since conditions of service and application are beyond our control we cannot accept claims for loss, damage etc., based on this information. Dacrylate will not accept any claim for consequential or incidental damages.

SW/DAE/CR/WHC Issued: October 2001