Technical Data

17 Series Alkyd Enamel Primer – Quick Dry

Family

Alkyd Primer Dispersion

Description

A rust inhibitive coating for priming properly prepared metal. Offers superior

adhesion on metal and insures maximum performance of topcoats.

Reds contain Zinc Chromate. Grays, whites and Beiges contain Zinc Phosphate.

Colors

White, Red, Gray, and Beige

Viscosity

68 Ku

VOC

4.1

Flash Point

44° - 50° F

Thinning

Use S-971, S-973, S-974 or S-982. Consult representative for additional information.

Recommended Film

Thickness

1 1/2 to 2 1/2 DFT

Solids

56 - 61% Weight

40 - 48% Volume

Coverage

768 sq. ft. / gal. @ 1 mil dry film thickness

Time to Touch

10 - 30 minutes tack free

Re-coat

45 Min - 1 1/2 Hours

Dry Hard

1 - 3 hours

Product Usage

Where recoat with alkyd, phenolic, latex, and other compatible top coats are required. Provides excellent protection for steel during transport and erection.

Surface Preparation

All surface areas must be dry and in sound condition. Remove oil, dust, dirt, loose rust, peeling paint, or other contamination to ensure good adhesion. For best results, blast, SSPC-2 (Hand Tool), SSPC-3 (Power Tool), or SSPC-6

(Commercial) cleaning recommended.

Application

Brush, Roller, Dip or Spray Gun

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