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MADE IN WA
GUARANTEED QUALITY
DATE: 31/01/2009

PRODUCT BULLETIN SC 608

TOPDEK MIO EPOXY 1025

Description: A two component, high solids, micaceous iron oxide epoxy coating, formulated on proprietary polymer technologies which provide rapid cure.

Properties: .Gloss coating that will chalk on exposure to U.V. However this phenomena are not detrimental to anti-corrosive performance.

Uses: As a high build intermediate topcoat to provide excellent protection as part of a system, suitable for use in aggressive environments as offshore, bridges, chemical & petro chemical plant.

Surface Preparation: Surface must be fully cleaned of any contamination and loose rust scale.

Application: By brush, roller or spray.

Spread Rate: Approx 5-6m² / litre

Drying Time & Pot Life: At a surface temperature of 15°C, and 50% relative humidity.

Touch Dry:	1-2 hours
Recoat:	Minimum 24 hours Maximum 48 hours
Full Cure:	7 Days
Pot Life:	4-6 hours

(Application under 15°C, is not recommended. Protect against water contamination during initial stage – 72 hours. Times are reduced at increased temperatures or humidity).

Clean Up: Epoxy thinner.

Colour: Natural micaceous iron oxide

Mixing Ratio: 3:1

This information is drawn from data which at the time of printing is believed by Paint Industries Pty Ltd to be accurate. Information is provided in good faith and as a general guide to users of the product. All persons using the product should enquire independently as to the suitability of the product for the end use and the application requirements for such use. Paint Industries Pty Ltd has no control over conditions under which products are stored handled or used and any recommendations cannot be regarded as a legal warranty or liability.