

PRODUCT FACT SHEET



# DULUX<sup>®</sup> DUREMAX<sup>®</sup> GPE ZP

The General Purpose Epoxy Zinc  
Phosphate Primer



# DULUX® DUREMAX® GPE ZP

Duremax® GPE ZP is a two-pack epoxy zinc phosphate primer that can be easily applied by spray in shop and by brush and roller on site. Formulated with zinc phosphate, Duremax® GPE ZP offers active inhibitive corrosion protection to steelwork. The epoxy resin provides strong adhesion and cohesion, offering additional barrier protection. A Fast Cure Hardener and a Quickturn™ Hardener are also available, offering faster touch & handle times. For areas exposed to UV, Duremax® GPE ZP coated with a suitable polyurethane finish offers an economical two coat system.

## USES

On internal hidden from view areas, Duremax® GPE ZP can be used as a primer/finish. On internally exposed steel or areas subject to UV, Duremax® GPE ZP can easily be coated in a suitable finish.

## FEATURES

- Zinc phosphate pigmentation – very good corrosion protection
- Two-pack epoxy – excellent adhesion to most substrates
- Ease of application with brush, roller or spray
- Higher builds achievable for superior edge protection
- Fast Cure and Quickturn™ hardeners available

## BENEFITS

- Improved over-coating allows use for a wide range of situations
- Fast Cure hardener allows all-year-round application.
- Quick Turn Hardener assists rapid output and minimal down time
- Primer and intermediate in one saves time and money

## PERFORMANCE GUIDE

Weatherability	Will chalk on UV exposure
Heat Resistance	Up to 120°C dry heat
Water Resistance	Excellent resistance to immersion when suitably topcoated
Abrasion Resistance	Good when fully cured
Solvent Resistance	Resists most solvents
Acid Resistance	Good
Alkali Resistance	Excellent
Salt Resistance	Excellent
Standards & Tests	AS 3750.13

## APPLICATION

Spray, brush and roller

