

DULUX[®] DUREMAX[®] GFX

The high performance surface tolerant
glass flake reinforced epoxy coating



DULUX® DUREMAX® GFX

Duremax® GFX is an ultra premium two-pack surface-tolerant epoxy with high glass flake content for greatly enhanced barrier protection against corrosion. Ideal for the long term protection of new steelwork in highly corrosive environments, including coastal and off-shore structures, above and below the water-line. Take advantage of the high solids characteristics of this product to achieve higher dry film builds. Duremax® GFX is available in mid grey and black.

USES

Duremax® GFX can be used as a primer/finish on internal steelwork and on off-shore steelwork around the splashzone. On areas subject to high UV, Duremax® GFX is an excellent high build intermediate coat for two-pack topcoats.

FEATURES

- High glass flake content
- Superior surface wetting properties and corrosion resistance
- High performance maintenance coating for new or existing steel
- Excellent barrier for immersion or splash zone
- Self priming finish
- High solids and high build formulation
- Good abrasion and chemical resistance

BENEFITS

- Higher film builds in fewer coats
- High performance corrosion protection compared with standard glass flake products
- High durability offers lower maintenance

PERFORMANCE GUIDE

Weatherability	Will chalk on UV exposure
Heat Resistance	Up to 120°C dry heat
Water Resistance	Outstanding resistance to immersion
Abrasion Resistance	Excellent
Solvent Resistance	Resists most solvents
Acid Resistance	Good
Alkali Resistance	Excellent
Salt Resistance	Excellent
Standards & Tests	AS 3750.1

APPLICATION

Spray, brush and roller

