



Product Range Brochure

Ferreko®

A micaceous iron oxide range of protective coatings with excellent barrier protection.



Edith Cowan University
Ferreko No. 3



Float Light Pole - The Ponds Estate
Ferreko No. 3



Sydney Harbour Bridge
Ferreko No. 6



The Ferreko® range of products contains high loading of micaceous iron oxide (MIO), which maximises anti-corrosive properties.

Primers, intermediates and topcoats are available for various applications.

Performance*

- Excellent barrier protection
- Excellent long term durability
- Maximises anti-corrosion protection

*when compared to the same non-MIO filled technology.

Ideal for corrosive and industrial environments

- Bridges
- Above ground pipeline
- Externals of storage tanks
- Commercial constructions

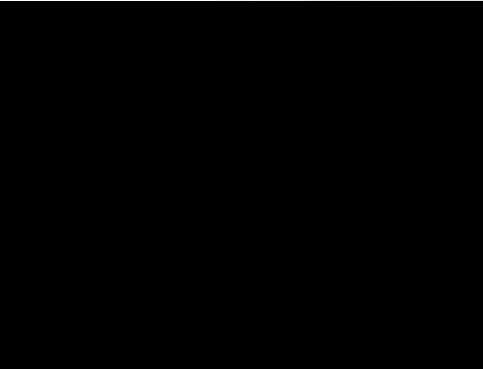
Technologies

- Epoxy
- Alkyd enamel
- Chlorinated rubber



ABC Building Brisbane
Ferreko No. 3

Lady Eleanor Schonell Bridge
Ferreko No. 3



Natural Grey



Mid Grey



St Enoch Grey

Product Summary	Colour	Use			Dry film build
		Primer	Mid-coat	Topcoat	
Ferreko No. 3	Natural Grey Mid Grey	–	✓	✓	90-125µm
Ferreko No. 4	Natural Grey	✓	✓	✓	100-300µm
Ferreko No. 6	Natural Grey Mid Grey	–	✓	✓	75-125µm
Ferreko 810	Natural Grey Mid Grey St Enoch Grey	–	✓	✓	40-60µm

For more information please visit [duluxprotectivecoatings.com.au](https://www.duluxprotectivecoatings.com.au) and refer to specific **product data sheet**.

The colour shown within this brochure is as close as possible to the actual colour and appearance of the paint. There may be significant variation in appearance between spray, brush or roller application. This is due to the metallic flake nature of the MIO pigment and is unavoidable in any coating using this pigment type. The skill and consistency of the applicator will also affect appearance. Best results are achieved by spray application in a controlled environment.

Some variation in appearance may also occur between different products, due to their differing flow and drying properties. MIO coatings are ideally suited as a “protective coating” and are not preferred for use as a decorative finish where uniformity of appearance is required.

These coatings are prone to marring through handling due to the nature of the MIO pigmentation. However, this does not affect the protective properties of the coating.

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