**Type**

A spray applied phenol novelac epoxy glassflake coating, intended for a single or multicoat application.

**Suggested use**

Corrocoat SEL will provide cost effective, durable protection in aggressive atmospheric conditions and immersed environments. Corrocoat Sel has excellent application characteristics and edge coverage in single coats. Corrocoat Sel has good cosmetic appearance and gloss. Corrocoat Sel may be used for structural steel, bridges, pilings decks, externals of process vessels/pipelines, jetties, ships hulls and other marine environments.

**Limitations**

Suitable for immersed service in many solvents and chemical service environments. Temperature limit immersed is 90ºC in oil with a post cure, no immersed limit is 100ºC.

**Health & safety**

Before handling or using this product the material safety data sheet should be read and all precautions observed.

**Surface preparation**

**Metals:** For best results Grit blast to ISO 8501-1 Sa 2½ or equivalent. (For full details refer to Corrocoat Surface Preparation Specification SP1.) Corrocoat Sel can also be applied to mechanically prepared or water blasted surfaces or were Plasmet ZF has been used as a primer.

**Concrete:** Priming is required, see Corrocoat Surface Preparation sheet SP5, use Plasmet ECP as the primer.

**Application**

Airless Spray pump minimum 45:1 ratio, with an output of at least 4 litres per minute. The pump should be fitted with a leather/Teflon seal combination and all fluid filters removed. Use nylon lined 10mm (3/8") internal bore spray line with a short 6.5mm (¼") whip and a large bore spray gun fitted with a swivel connector. 17 to 23 thou reversible spray tip is recommended. Spray tip and fan pattern will vary and should be selected to suit the nature of the work. Fluid pressure approximately 4,000PSI depending on temperature, spray line length, etc. Corrocoat Sel should not be applied or used at temperatures below 5ºC.

Corrocoat Sel may be applied with a brush or short haired roller. May also be used with a chopper gun or equivalent and Glassfibre, where high tensile strength is required.

**Pot life**

Generally 45-60 minutes hardener at 20ºC. Pot life will vary significantly with temperature.

**Thinners**

The performance of this product will be adversely affected by the use of solvent based thinners. Under normal application conditions it is not anticipated that any thinners will be required with this product.

**Packaging**

5, 10 and 20 litre composite kits. (Other sizes may be available upon request.

**Hardener type**

Modified Amine Adduct
Corrocoat SEL

Product reference: 3/53

Product title: Corrocoat SEL

Valid from: February 2019

Last reviewed: February 2020

Storage life
2 years minimum in unopened tins, stored at 5°C-40°C.

Colour availability
White and light grey as standard. Other colours available on request, price of material subject to colour and quantity.

Note: This product is formulated to give optimum corrosion resistance. Due to the nature of the polymerisation process of this product, it is not possible to guarantee colour matching or colour stability. Where colour stability is of paramount importance, it is recommended that Corrocoat Sel is over coated with Corrothane AP1.

Recommended DFT
Dependent upon intended use, geometry of work and service conditions. Corrocoat Sel is normally applied to achieve DFT's of 200 to 1,000 microns by applying at 10% greater WFT's. May be applied at up to 600 microns per coat WFT) at 20°C.

Volume solids
Greater than 98%.

Practical coverage rate
Approximately 0.6 litres/m² at 500 microns DFT.

Note: This information is given in good faith but consumption may increase dependent on the environmental conditions, geometry, nature of work undertaken and the skill and care of application. Corrocoat accept no responsibility for any deviation from these values.

Specific gravity
Mixed: 1.12g/cm³

Flash point
Base: 120°C
Activator: 123°C

Mixing ratio
3:1 Base to Hardener by weight / weight.
Plural Spray Grade 3:1

Abrasion resistance
145.5mg/1000 Cycles (H18 wheels)

VOC level
16.27g /litre

Adhesion
Greater than 10MPa (ASTM D 4541)

Overcoating
Where multiple coats are required, overcoating may take place after 4 hours at 20°C. Wet on wet applications are acceptable. The maximum overcoating time is 72 hours at 20°C. Overcoating times will reduce significantly at higher temperatures and/or in strong sunlight. The minimum overcoating time at 10°C is 24 hours, refer to Corrocoat Technical Services for overcoating instructions below 10°C.

Cure time
Tack-free in 4 hours, full cure 4 days at 20°C. Tack-free and full cure values will vary subject to ventilation and temperature.

Cleaning solvent
For best results use Corrocoat Epoxy Equipment Cleaner

Revised 02/2020

All values are approximate. Physical data is based on the product being in good condition before polymerisation, correctly catalysed and full cure being attained. Information regarding application of the product is available in the Corrocoat manual. Should further information be required, please consult Corrocoat Technical Services. Unless otherwise stated, all data is quoted at 20°C.