

TRANSCOAT 4100 T GLASS FLAKE

Solvent Free Glass Flake Epoxy

Product Description	Two pack high build solvent free glass flake epoxy coating capable of underwater curing.	
Recommended Use	Corrosion protection of metal, concrete render, masonry in extremely aggressive environments. Suitable for rehabilitation of corroded steel and concrete in the tidal zone. May be used where curing below 10°C is required and over damp surfaces. Transcoat 4100 T Glass Flake cures rapidly both in air and under water.	
Characteristics	 Durable, impermeable solvent free coating with excellent resistance to salt and fresh water. Resists solvents and wide range of chemicals. Cures down to 0°C and also under water. Smooth hard surface, highly abrasion and impact resistance resists underscore corrosion on steel. 	
Physical Data	Colour Volume Solid	Greenish Grey 84% <u>+</u> 3
	Dry Film Thickness Theoretical Coverage	250 microns 40.0 sq.m/ltr per coat at 25 microns 4.0 sq.m/ltr per coat at 250 microns When computing working coverage, allow for application losses, surface irregularities, etc.
	Pot Life	After mixing: ½ - 1 hour at 20°C. Increased temperature will reduce pot life.
	Shelf Life	Approximately 12 months, provided contents are kept tightly sealed and stored below 35°C
	Curing Time	Hardens progressively after several days. Increased temperatures will accelerate curing.
	Pack Size	5 liters; 20 liters
Performance Data	Weather Excellent. Superficial chalking may occur, but this does not affect the integrity of the coating. Abrasion. The cured film is hard, abrasion-resistant and resists mechanical damage. Coefficient of abrasion; 33 ASTM D968/51 (1966). Adhesion Excellent. Detachment from common substrates will not occur under normal conditions of use.	

Recommended for salt and fresh water immersion

Immersion

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Temperature

Dry service temperature range up 120°C

Weldability

Not suitable. Leave weld margins

Specifications

Since Transcoat 4100 T Glass Flake is suitable for use on a wide range of substrates with varying service requirements, exhaustive specification details cannot be readily given in this data sheet. For general application details, see Application Data. For definite specification advice, consult our technical division.

Application Data

Surface Preparation

All surfaces to be coated should be thoroughly cleaned of grease, foreign matter and loose superficial material.

Steel substrates should receive the best preparation possible in the circumstances before coating, that is ideally abrasive blast cleaning or acid descaling in accordance with AS 1627:4, Class 3, or AS 1627:5 respectively, or other effective means if these are not practicable.

Concrete, cement render, and masonry substrates should be prepared where possible by removal of laitance, and etching by chemical or mechanical means.

The service performance of Transcoat 4100 T Glass Flake when used as a maintenance coating depends on the thoroughness with which the underlying substrate has been prepared.

For specific recommendations for the preparation of other substrates, consult Transcoat Protective Coating.

Mixing

Stir the contents of each container separately. Add the total contents of the cure container into the total contents of the resin container. Thoroughly blend until no colour differential is apparent.

Brushing

Use short stiff bristle brush. Mastic application techniques should be used.

Trowelling

May be applied by trowel or flat blade.

Underwater Application

Apply with gloved hand

Safety Precaution

Transcoat 4100 T Glass Flake is non-flammable and presents no fire hazard during application.

Apply Over Metal, Masonry, Timber
Apply By Brush, Blade, Roller, Hand

No. of Components 2

Mixing Ratio One part cure to 4 part resin by volume

Thinner Trans 650

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	Drying Time	Tack-free in 2 hours at 20°C Hard dry in 48 hours
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