

Generic Paint Specification 3021 for Painting CFC

Description: - This spec is for the protection and enhancement of porous surfaces such as fibre cement board in internal and external environments. It is a solvent based coating system, and is designed primarily for spray application. The system provides good UV resistance with excellent cleaning properties, excellent hardness, and a beautiful appearance. It is available in any colour and a satin finish. Obviously, suitability of the substrate in external conditions is an important consideration.

Application: - Typical applications include secondary tunnel lining, fascias and facades, decorative columns and curtain wall paneling.

Products: Vitrethane 555 Two Pack Polyurethane Undercoat

Vitrethane 644 Two Pack Anti-Graffiti Polyurethane

Details		Theoretical
		Coverage
1.	Substrate must be clean and dry	
2.	1 st Coat – apply Vitrethane 555 Two Pack Polyurethane Undercoat	5m²/Litre
	to a minimum of 75 microns dry film thickness	
3.	Allow to fully cure – approx 8 hours drying time	
4.	Sand to a smooth, even surface. Level of sanding depends on the	
	finish required – typically between #180 and #400 paper is used.	
	For maximum flatness and evenness of finish, repeat steps 3 & 4.	
5.	2 nd Coat – apply Vitrethane 644 Two Pack Fluoropolymer to a	8m²/Litre
	minimum dry film thickness of 50 microns.	

This Generic Paint Specification must be read having regard to the Notes below.

Notes:

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Notes:

1. Corners and edges are extremely important on external porous substrate treatment. An even coating must be achieved on all surfaces.

2. The impact of water is an important consideration in a façade system. If the rear of the panel is sealed to reduce carbonation of the substrate, any penetrations in the face for screws etc must be very carefully sealed to prevent water ingress. If water enters a panel with a sealed rear face, compromise of the external envelope is inevitable somewhere to allow the fluid to escape.

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