

Generic Paint Specification 2051 VC7, VP200 Primer System for CFC

Description: - This spec is for the priming of Compressed fibre cement board in internal and external environments. It is designed for roller application on a UV Cure line. The system provides a base for virtually any topcoat.

Application: - CFC and FC priming Products:

- 1. Vitrecure 7 UV Cure Pigmented Primer
- 2. VitraPrime 200 Tie Coat plus Hardener

Process:

	Details	Indicative Coverage
1.	Substrate must be clean and dry	
2.	1 st Coat – apply VC 7 at 44 - 55 grams/square metre.	20m2/kg
3.	Gel cure	
4.	2nd Coat- apply VP200 at 10 – 15 grams/m2	66m2/kg
5.	Fully cure	

Notes:

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

Notes:

- 1. This specification should be read in conjunction with all relevant Product Data Sheets and Material Safety Data Sheets.
- 2. This specification is offered free of charge as a guide. Any warranty will be strictly limited to supply of replacement materials. No further liability for failure or associated costs will be borne by A&I Coatings.
- 3. Being a generic spec, there may be situations or conditions not considered that could influence the performance or appearance of the finished product. If you have any query in this regard, you should request a Site Unique Specification.
- 4. Product usage rates and film build required will vary from project to project in reflection of the varying wear factors and substrate conditions.
- 5. In addition, Area Specific Instruction Sheets are available on request.

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