Issued: 12/19 Version: 1



<u>Specification – Interior/Exterior NZ Fire Doors pre sealed</u> (Uniseal)

System	Cotec Alkyd wood primer/Legacy Acrylic enamel
Substrate	Interior/Exterior – High durability system over pre primed (Uniseal Gloss LO) P-Core doors.
Recommended Uses	A Premium quality interior/exterior coating, hard wearing water based enamel. Ideal for doors, architraves and skirtings.

Surface Condition and Preparation

All surfaces must be clean, dirt, grease and any other surface contaminant.

Do not expect paint to successfully bridge gaps and cracks.

Factory sealed doors must have any damage to the sealer repaired before painting. Damaged areas should be sanded back and re sealed with Cotec Uniseal Gloss LO.

Previously sealed surfaces must be lightly sanded with medium grit paper to a uniform matt finish.

Coating System									
Coat	Product	Coverage (m²/L)	Film Thickness (microns)		Minimum Dry Times Hrs @ 20 Deg°C				
		,	Wet	Dry	touch	recoat			

Brush or roll (with a 8-12mm nap draylon sleeve) or airless spray

1	Cotec Alkyd Wood primer	10 - 12	75	45	4 - 6	24	
	•	Brush or roll (with a microfibre sleeve) or airless spray					
2	Legacy Acrylic enamel	10	100	32	1	2 - 4	
			Brush or roll (with a microfibre sleeve) or airless spray				
3	Legacy Acrylic enamel	10 - 15	100	32	1	2 - 4	

Notes

The above table are theoretical figures only. Actual spread rates may vary depending on substrate, environmental conditions and application method. High humidity and cool conditions will lead to increased dry times.

Application details

Allow the Alkyd Wood primer to fully dry before applying the enamel topcoats. Dry times can be slower in colder conditions.

Apply Legacy Acrylic enamel only when both ambient and substrate temperatures are between 10°C and 25°C during application and curing of the films.

Best results for large flat areas are achieved by spray or roller application using microfibre rollers. Apply Legacy Acrylic Enamel in wet coats and once spread do not continue to work with the roller. Allow the paint to flow naturally.

General Information

Technical information given verbally or in writing is based on knowledge and research, given in good faith and believed to be reliable, but no guarantee of accuracy is written or implied. Since method of use and conditions are beyond our control, all merchandise sold and received subject to the condition that our liability whether express or implied for any defect in quality, or for any lack of fitness for the specified use thereof, is limited price if written claim is made within 14 days of delivery. It is recommended that the applicator makes his or her own tests to determine the suitability of the product for their own requirements. Freedom from patent restrictions is not implied.