

SPECIFICATION FOR GRP Doors

SYSTEM PERFORMANCE: A fully factory applied coating system for exterior GRP Doors

Purpose and application:

Duracare offers a great protection to the GRP materials. Its designed for application by automatic and manual (air assisted) airless spray. It will ensures low water-uptake and high UV-resistance.

SYSTEM: A fully factory applied coating system for exterior GRP Doors

IMPORTANT NOTES:

- 1: Always apply Hydrolux end grain sealer on all ends timber and around joints prior to your base coat.
- 2: It is advised to use 17-0699 Hydrolux Impregnation if increased protection against surface moulds is desired in combination with GRP

SURFACE PREPARATION:

REMOVE SURFACE CONTAMINANTS

Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants. Scrape off and remove residual contaminants by solvent cleaning. Use scraper to remove dirt and mortar splashes.

The technical specification						
System specification	Dry film thickness		Wet film thickness		Drying time (18°C and 65% R.H.)	Hours
	per coat (µm)		per coat (µm)			
	min	max	min.	max.		
First coat	40	65	120	175		3
Dura-care						
Second coat	40	65	120	175		4
Dura-care						

DISCLAIMER:

The information provide in this specification sheet is for guidance only. Additional information on process control and application methods is given in Anker Stuy KOMO statements. Which are available from your representative. In the event of doubt or answered topics do always consult an Anker Stuy representative for further information and clarification.

Storage cool and frost-proof, the quality of the product should not. Deteriorate during the storage

Shelf life minimal 6 months in unopened tin.

Special note for more information, see the safety data sheet of this product.

MSDS available online and upon request. Check www.ankerstuyshop.co.uk

