# **Exterior GRP Doors**Waterborne 2K Opaque

# System specification



	Layer 1 Topcoat	Layer 2 Topcoat (optional)	MAINTENANCE
Product	TEKNODUR AQUA 3393-23 9:1 Mix 7323 by volume	TEKNODUR AQUA 3394-03 Clear 9:1 Mix 7323 by volume	FUTURA AQUA
Recommended application method	Air assisted airless spray	Air assisted airless spray	Brush
Application temperature	Minimum 10°C	Minimum 10°C	Minimum 10°C
Wet film thickness (µ)	130-170	100	See maintenance guidelines in the Technical Library
Dry film thickness (μ)	50-65	40	
Overcoat time 23°C, 50% RH	Minimum 1 hour	N/A	4 hours
Action when dry	N/A	N/A	N/A
Equipment cleaner	Water	Water	

**Disclaimer**: The information provided above is based on laboratory testing and practical experience and is intended as a general guide. It is non-binding, and Teknos cannot accept liability for results obtained under conditions beyond our control. Therefore, it is the responsibility of the buyer or end user to test the product's suitability for specific purposes and application methods under actual working conditions. Teknos' liability is limited solely to direct damage caused by defects in the products we supply. This product is intended for professional use only, which presumes that the user has adequate knowledge of its correct handling, including both technical application and workplace safety. For the most up-to-date Technical Data Sheets (TDS) and Safety Data Sheets (SDS), please visit <a href="www.teknos.com">www.teknos.com</a>. All trademarks shown in this document are the exclusive property of Teknos Group or its affiliated companies.



Technical library

#### Product Overview

A fully factory-applied 2K waterborne coating system for GRP doors, designed for application using automatic or manual air-assisted airless spray (unless otherwise stated).

#### **Application Guidelines**

- Conditions: Apply at temperatures between 15°C and 25°C with humidity below 70%. Low temperatures and high humidity may inhibit curing. Ensure the surface temperature is at least 3°C above the dew point to avoid moisture condensation.
- Surface Preparation: The surface must be clean, dry, and free from dust, grease, and contaminants. All traces of silicone release agents must be removed using V1530. Lightly denib using a Scotch-Brite pad or equivalent to ensure proper adhesion.
- If maximum overcoating time is exceeded (see td sheet), intermediate sanding is required.
- Mixing Ratio: Mix 9 parts TEKNODUR 3393 with 1 part 7323-23 hardener by volume. Stir thoroughly. For application by pressure pot or gravity fed cup gun, dilute the mixed material with 10% clean fresh water.
- TEKNODUR 3393 & 3394 Pot Life (+23°C) 2 3 hours

#### Drying and curing

- Touch Dry: 30 minutes
- Flash-Off Time: Allow 15 minutes before force drying with conventional or infrared equipment. Please consult Teknos for specific drying recommendations.

### Finish options

TEKNODUR 3393 is supplied in standard or bespoke colours at a 25-30% gloss level.

## Important Notes

- Most colours achieve excellent coverage in a single coat. For optimal opacity with certain shades, a second coat may be applied.
- For full technical guidelines please reference the products technical data sheet via our Technical Library QR code or contact Teknos directly.
- For advice on system application contact Teknos using details below.
- Applying a coat of TEKNODUR 3394 Clear over TEKNODUR 3393 (Layer 1), will better ensure the gloss level of the system is maintained during the service life of the product

Contact us: OK: 1: 018

UK: T: 01869 208 005 E: sales@teknos.co.uk lreland: T: 02879 301 472 E: sales.ni@teknos.co.uk