TECHNICAL DATASHEET



AL789_V Fibre Glass Stopper

| Description | AUTOLUX® Fibre Glass Stopper, AL789, is a polyester based stopper which contains special glass fibres. It has very good adhesion, mechanical strength, filling and sanding properties. | | | |
|------------------------|---|---|-----------|--|
| Products | Stopper: AL789 <i>Autolux</i> Fibre Glass Stopper Hardener: SHA305 <i>Autolux</i> Hardener for AL789 | | | |
| Substrates | Bare metal: steel, galvanized steel and aluminium SMC and FRP Old finishes in sound condition | | | |
| Surface Preparation | | tal: Scuff well hes: Machine sand 0 grit | | Degrease the surface thoroughly before and after sanding. Before application the surface must be completely dry. |
| Mixing 1 | Autolux Fibre Glass Stopper AL789 Autolux Hardener SHA305 By weight: 100 Parts 2 - 3 Parts | | | |
| | Working Time: 4 - 5 min, depending on temperature and proportion of hardener | | | |
| Application | Use a suitable knife or spreader. | | | |
| 2011 | - X | | | |
| Drying | Stopper dry to sand or | n 20 – 30 min. at 20°C. | | |
| Drying | Stopper dry to sand or I.R - Short Wave - Medium Wave | n 20 – 30 min. at 20°C. 2 – 3 minutes* 5 – 7 minutes* | | |
| Drying | I.R - Short Wave - Medium Wave | 2 – 3 minutes* 5 – 7 minutes* | used | |
| Drying Sanding | I.R - Short Wave - Medium Wave | 2 – 3 minutes* | used | |
| | I.R - Short Wave - Medium Wave | 2 – 3 minutes* 5 – 7 minutes* pending on IR equipment of the street contour. | used | |
| | I.R - Short Wave - Medium Wave *Dep Dry: P80–P120, to des P120 – P240 to f | 2 – 3 minutes* 5 – 7 minutes* pending on IR equipment of the street contour. Finish | be overco | pated with <i>Autolux</i> Universal Stopper |

Process Notes

Clean up equipment immediately after use, using *Autolux* Thinner or another suitable solvent. Dispose of waste in accordance with applicable regulations.

VOC Information

The EU limit value for this product (product category: IIB.b) in ready to use form is max. 250g/litre of VOC. The VOC content of this product in ready to use form is max. 250g/litre.

Depending on the chosen mode of use, the actual ready to use VOC of this product may be lower than that specified by the EU Directive code.

These products are for professional painting only, and are not to be used for purposes other than those specified. The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the uset to take all necessary steps in order to ensure the suitability of the product for the intended purpose. For Health and Safety information please refer to the Material Safety Data Sheet. March 2014.

AUTOLUX® & the AUTOLUX® logo are trademarks of PPG Industries Ohio, Inc. © 2014 PPG Industries. All rights reserved.

PPG Industries (UK) Ltd, Auto Refinish Customer Service & Sales Group, Needham Road, Stowmarket, Suffolk IP14 2AD, Tel: 01449 771775