



TECHNICAL DATA

PRODUCT DESCRIPTION	Topcoat, spray								
FEATURES	Colour:	BB white, NN neutral							
RECOMMENDED USE	Designed for use on structural steel where a high build system is required.								
PHYSICAL PROPERTIES	Viscosity:	BB 1900 ± 150 (probe 3, 20 rpm) NN 40" ± 3"							
	Gloss Level:	10, 30, 60 and 80 gloss							
	Solids Content %:	BB 47 ± 3 NN 22 ± 3							
	Specific Gravity:	BB 1.160 ± 0.030 NN 0.950 ± 0.030							
	Mixing:	<table border="0"> <tr> <td></td> <td>Weight</td> </tr> <tr> <td>Binder</td> <td>100</td> </tr> <tr> <td>Pastes</td> <td>5-15</td> </tr> <tr> <td>Thinner</td> <td>20-40</td> </tr> </table>		Weight	Binder	100	Pastes	5-15	Thinner
	Weight								
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Pastes	5-15								
Thinner	20-40								
FILM THICKNESS	min. 60 - max. 150g/m ²								
SURFACE PREPARATION	With nitrocellulose, polyurethane or polyester basecoat.								
RECOMMENDED TEMPERATURE	In particularly hot or humid weather, or in tropical areas, add 1-3% anti-blushing thinner XS0007/00 to prevent blushing and promote flow. To speed up drying use DT1150/00 thinner instead of DS1105/00.								
DRYING / OVERCOATING	100 g/m ² at 20°C):	Dust free 5' Touch dry 15' Through dry 4 hours							
	Forced drying (100 g/m ²): Ht air at 30-40°C is recommended								
STORAGE	36 months. After long periods of storage, always check homogeneity and stir well before use to eliminate any possible sediment.								
HEALTH & SAFETY	Please read and observe the safety precautions on the label. Refer to the material safety data sheets for further information.								
	<p>SZ99**/XX is the nitrocellulose converter for preparing pigmented matt topcoats with the addition of TP2009/XX concentrated pastes, which shall be added from 5% to 15% according to the desired colour shade and intensity. The addition of pigmented pastes may cause minor gloss level variations depending on quantity and quality of pastes added.</p>								

Special instructions

In particularly hot or humid weather, or in tropical areas, add 1-3% anti-blushing thinner XS0007/00 to prevent blushing and promote flow. To speed up drying use DT1150/00 thinner instead of DS1105/00.

The information in this data sheet is correct, to the best of our knowledge, based on laboratory tests and practical experience. However, as the product is used under conditions which are beyond our control, we cannot guarantee anything but the quality of the product itself. We recommend that users carry out tests to satisfy themselves with the suitability of the product for its intended use. These details are subject to revision from time to time, without notice.