

System Technique No. 54-21

ISO 12944			
C4	> 15 years		
C5 I/M	5 - 15 years		

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Primer	FP400	Epoxy Primer Grey	TDS No.: FP400/UK
Topcoat	TB510	PU Topcoat DTM High Gloss	TDS No.: TB510/UK

Preparation and Pre-treatment	Characteristics
Iron, steel, stainless steel (substrate blasted), cast iron, galvanized steel,	2K Epoxy Primer
aluminium, glass fibre reinforced plastic. Hardened, solvent resistant surfaces,	2K PU Topcoat DTM
sanded original and old paintwork. For plastic substrates – after suitability and	
adhesion test, use FP600 Plastic Primer.	Total layer thickness: 100-180µm
The durability of the coating system largely depends on the thoroughness of the	Application
preparation of the surface (for more detailed information about preparing, see	Conversion gun
the Technical Information "Preparation and Pre-treatment").	Airless, Airmix
For more information see our Technical Information and Data Sheets.	

Primer				
Product		Mixing ratio (Volume)	Layers	Dry times
FP400	Epoxy Primer Grey	3 parts		Dust dry: 20 min/20°C Recoatable: 1-48 hours/20°C Dry: 10-16 hours/20°C Force dry: 30-40 min/60°C
AP401	Epoxy Activator	1 part	1-2 40-80µm	
RS405	Epoxy Reducer	+ 10-50%	с сории	

As Sanding Primer use 10-30% Epoxy Reducer.

Wet on wet application use 35-50% Epoxy Reducer / 1 layer 30-40µm.

After 48 hours, please sand again.

FP401 Epoxy Primer DTM is the same product, only the colour is white.

Topcoat					
Product		Mixing ratio (Volume)	Layers	Dry times	
TB510	PU Topcoat DTM High Gloss	5 parts	_	Dust dry: 2-3 hours/20°C Dry to assembly: 6-9 hours/20°C Dry: 24 hours/20°C Force dry: 30-40 min/60°C	
AU500	PU Activator	1 part	2 60-100µm		
RS605	Universal Reducer	+ 10-20%			

For a faster drying process, use the AA600 Accelerator (max. 3%), to be dispensed with the amount of Reducer. Possibility to use AD600 High Build Additive (No. 54-27), AD601 Texture Additive "Fine" (54-28) and AD602 Texture Additive "Coarse" (54-29).

Please see the TDS for more information.

Information:

If you want to weigh the components using scales, please use our CRS software. For airless or air assisted processing, follow the instructions on our technical data sheet. Further information about the products mentioned can be found in our technical data sheets. For recommended layer thickness, as per ISO 12944, see the information sheet TI-G9.