



January 2007

Product Information



Deltron D843
Deltron D844

Texture Additive D843 Leather Grain Additive D844

PRODUCT DESCRIPTION

These additives are designed to be used with Deltron DG, UHS, Progress UHS and Deltron clears to produce the textured finish found as original equipment on some components. Texture Additive D843 provides a matt, suede effect while Leather Grain Additive D844 gives a more pronounced textured finish.

PREPARATION OF SUBSTRATE

See relevant technical datasheet for preparation of substrate

MIXING RATIOS

		D843 TEXTURE FINISH		D844 LEATHER FINISH				
1.	Mixing Ratios with Standard System:							
	Standard System	DG/D800 Standard Hardener Thinner D843	2 vol 1 vol 2 vol 2 vol	DG/D800 Standard Hardener Thinner D844	2 vol 1 vol 1 vol 1 vol			
2.	Mixing Ratios with MS Hardeners							
		DG/D800 MS Hardener Thinner D843	3 vol 1 vol 2 vol 3 vol	DG/D800 MS Hardener Thinner D844	3 vol 1 vol 1 vol 1.5 vol			

3. For UHS & Deltron Progress UHS DG. Please see Relevant Technical Datasheet.

APPLICATION GUIDE

RE FINISH	D844 - LEATHE	R FINISH	
D880 MS	2 vol	D880 MS	3 vol
Hardener	1 vol	Hardener	1 vol
Thinner	2 vol	Thinner	1 vol
D843	3 vol	D844	1.5 vol
D894	2 vol	D894	3 vol
D884/D8208	1 vol	D884/D8208	1 vol
Thinner	2 vol	Thinner	1 vol
D843	3 vol	D844	1.5 vol
D880	2 vol	D880	3 vol
D884	1 vol	D884	1 vol
Thinner	2 vol	Thinner	1 vol
D843	3 vol	D844	1.5 vol
	D880 MS Hardener Thinner D843 D894 D884/D8208 Thinner D843 D880 D884 Thinner	D880 2 vol MS Hardener 1 vol Thinner 2 vol D843 3 vol D894 2 vol D884/D8208 1 vol Thinner 2 vol D843 3 vol D880 2 vol D884 1 vol Thinner 2 vol Thinner 2 vol D884 1 vol Thinner 2 vol	D880 2 vol D880 MS MS Hardener 1 vol Hardener Thinner 2 vol Thinner D843 3 vol D844 D894 2 vol D894 D884/D8208 1 vol D884/D8208 Thinner 2 vol Thinner D843 3 vol D844 D880 2 vol D880 D884 1 vol D884 Thinner 2 vol Thinner

Choose MS Hardener and Thinner according to application temperature:

Sta	ndard Hardener	MS Hardener	HS Hardener	Thinner
Up to 18°C	D863	D803 Fast	D8208	D808
18°C - 25°C	D802	D841 Medium	D884/D897	D807
Over 25°C	D802	D861 Slow	D884/D897	D812

For exceptional conditions of temperature and humidity (> 35° C / >70%) the use of Very Slow Thinner D869 is recommended.

APPLICATION, FLASH-OFF & DRYING

See individual Technical Datasheet

EQUIPMENT CLEANING

After use, clean all equipment thoroughly with cleaning solvent or thinner.



VOC INFORMATION

The EU limit value for this product (product category: IIB.e) in ready to use form is max. 840g/litre of VOC.

The VOC content of this product in ready to use form is max. 840g/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.

HEALTH & SAFETY

These products are for professional use 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 user 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, also available at: http://www.ppg.com/PPG MSDS

PPG Industries (UK) Limited. Auto Refinish Customer Service and Sales Group, Needham Road, Stowmarket, Suffolk. IP14 2AD, England.

Tel: 01449 771775 Fax: 01449 773480



