



May 2006

Product Information

DP40 D834

Chromate-Free 2K Epoxy Surfacer DP40 Surfacer D834 DP402 Hardener D835

PRODUCT DESCRIPTION

DP40 is a versatile 2K Epoxy Surfacer. It is light grey in colour, chromate-free and has good corrosion resistance over bare metal.

DP40 has good adhesion to a wide variety of suitably prepared substrates. These include bare and galvanised steel, aluminium, GRP and fibreglass, painted surfaces and fillers, and a wide range of plastic substrates.

DP40 is ideally used as a wet-on-wet or non-sand surfacer, but may be stoved or air-dried if required. It may also be used as a one-coat sealer over flatted 2K primers and surfacers, when it fills sanding marks and promotes optimum gloss holdout in the topcoat.

DP40 is also an excellent sealer for use over TPA finishes.

PREPARATION OF SUBSTRATE



SUBSTRATE

Bare Steel Galvanised steel Zintec Aluminium and alloys Electropaint Aged painted surfaces GRP , Fibre - glass Polyester filler SAND

P80-P120 P400 (dry) Fine sanding pad P280-P320(dry) P360(dry)/P800(wet) P280/P360(dry)P400-P500(wet) P320(dry) P80-P120(dry)



Degrease all surfaces to be painted with appropriate PPG substrate cleaner before and after sanding operation.

Clean off residues and dry thoroughly before re-cleaning with appropriate PPG substrate cleaner. See Technical Data Sheet **Deltron Cleaners RLD63**.

MIXING RATIOS

1. Mixing Ratios with Non-Sand Surfacer:

	<u>By Volume</u>
D834	1 vol
D835	1 vol

2. Mixing Ratios with wet on wet surfacer:

	By Volume
D834	1 vol
D835	1 vol

3. Mixing Ratios with Sealer:

	By Volume
D834	1 vol
D835	1 vol
Thinner*	0.5 vol

*Use GRS Thinner. D808 is recommended for most conditions. Slower thinners (D807, D866, D812) may be used in application conditions above 30°C.

MIXED PRODUCT DETAILS

	NON-SAND SURFACER	WET-ON-WET SURFACER	SEALER
Pot-life 20°C	16 hours	16 hours	16 hours
Spray viscosity (DIN4 / 20°C)	15 secs	15 secs	12 secs

APPLICATION AND FLASH-OFF

	NON-SAND SURFACER	WET-ON-WET SURFACER	SEALER
	Spraygun set-up 1.4 - 1.8 mm	1.4 - 1.8 mm	1.4 - 1.6 mm
A A	Number of coats 2 - 4	2	1 full
	Flash-off at 20°c		
(†(†(-Between coats 10 min -Before topcoat	5 - 10 min	N/a
	45 min	15 min	10 min

DRYING TIMES

	NON-SAND SURFACER	WET-ON-WET SURFACER	SEALER
	-Dust free at 20°c		
	15 min	15 min	N/a
	-Through dry at 20°c		
	4 hours	N/a	N/a
	-Through dry at 60°c		
	30 min	N/a	N/a
	-Through dry IR medium		
(≦_·	10 min	N/a	N/a

** Stoving times are for quoted metal temperature. Additional time should be allowed in the stoving schedule to allow metal to reach recommended temperature

COVERAGE AND BUILD

	<u>Non Sand Surfacer</u>	Wet-on-Wet Surfacer	<u>Sealer</u>
Dry Film Build	30 - 50 microns	25 - 35 microns	
Theoretical Coverage*		6.5 - 7 m²/L assumes 100% transfer e	9 - 10 m²/L fficiency & dry film build

REPAIR & RECOATING

Flatting:	Not necessary in normal use.
Over TPA,	DP40 must be overcoated within 8 hours.
Over other surfaces,	DP40 should be overcoated within 1 week. If not, follow the subsequent method : -Degrease (see technical datasheet) -Abrade lightly (sanding pad) -Degrease (see technical datasheet) -Apply 1 coat of DP40 overcoated within 45 minutes.
Overcoat with:	Any Deltron 2K primer Deltron DG,Deltron BC Deltron UHS, Deltron Progress UHS DG *,Envirobase: see Technical Datasheet

Global at a Glance DP40 2K EPOXY PRIMER D834

D834



Mixing by volume

As Non sand Surfacer with D835 hardener - 1 : 1 As Sealer with D835 and thinner* - 1 : 1 : 0.5 *Use GRS thinner. D808 is recommended for most conditions,

but slower thinner may be used above 30°C - e.g. D807



Pot Life at 20°C - 16 hours maximum.



Spraygun Sizes

Number of Coats

Drying Times

Application viscosities

1.4 - 1.8 mm Fluid Tip - Non sand Surfacer 1.4 - 1.6 mm Fluid Tip - as Sealer

15 seconds DIN4 - as Non sand Surfacer



2 - 4 as Non sand Surfacer 1 full coat as Sealer

12 seconds DIN4 - as Sealer



Dust Free -15 minutesThrough dry at 20°C -4 hoursThrough dry at 60°C -30 minutesThrough dry IR -10 minutes

Dry Film Thickness

30 - 35 microns as Non sand Surfacer 15 - 20 microns as Sealer

> These products are for professional use only RLD14 Page 4

PERFORMANCE & LIMITATIONS



-DP40 should not be used at lower temperature than 10°c and humidity higher than 80%.

EQUIPMENT CLEANING

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

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

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