



March 2013

Product Information

GRS Deltron BC

Basecoat colour

PRODUCTS

Deltron Basecoat Tinters Deltron Xirallic® Special Effect Tinters Deltron Thinners Deltron BC Fade-out Thinner Deltron MS Hardener D7xx, D9xx PRLXx D808, D807, D812 D851 D841

For matt, satin and textured finishes

Deltron Texture Additive Deltron Leather Grain Additive D843 to create a fine textured 'suede' effect D844 to create a coarser, more pronounced textured finish

PRODUCT DESCRIPTION

The Deltron BC system consists of high opacity solid, metallic and mica colours. Used in conjunction with a recommended PPG repair system, Deltron BC meets or exceeds warranty requirements. As part of the Deltron Global Refinish System, Deltron BC carries a large number of approvals.

PREPARATION OF SUBSTRATE



Substrate

PPG 2K primers Electropaint Sound 2K finishes TPA

Preparation

P600 - P800 (wet) / P400 - P500 (dry) P600 - P800 (wet) / P400 - P500 (dry) P600 - P800 (wet) / P400 - P500 (dry) Must be sealed (e.g. D834)



Before and after any sanding operation, the substrate must be thoroughly degreased. For appropriate cleaners & cleaning processes, see Technical Data Sheet **Deltron Cleaners RLD63**.

MIXING RATIOS

Mixing Ratios for Deltron BC:

	By Volume
Deltron BC *	1 vol
Thinner **	1 vol

* See 'Performance and Limitations' for use with D841 MS Hardener

** Choose thinner according to application temperature

THINNER SELECTION

Temperature	BC Metallic / Mica Colour	BC Solid Colour
Up to 18°C	D808	D808
18°C - 25°C	D807	D808
25°C – 35°C	D812	D807

MIXED PRODUCT DETAILS

Potlife:

No limit

Spray viscosity at 20°C:

15 seconds DIN4

APPLICATION, FLASH-OFF AND DRYING

	Spraygun set-up:	1.4 - 1.6 mm
R	Number of coats: Control Coat	2 (or until hiding is achieved) (Apply a control coat for metallic and micas)
t /	Flash-off at 20°C: - between coats - before clearcoat	10 minutes 15 minutes
	Taping time:	15 minutes
	Total dry film build:	10 - 25 μm
	Theoretical coverage:	3.5 - 7 m²/l Assuming 100% transfer efficiency and dry film

REPAIR AND RECOATING

These products are for professional use only RLD02 Page 2 of 5

thickness as indicated:



If necessary, de-nib Deltron BC, after 20 minutes flash-off, using fine sand paper (P1200 - P1500) followed by a touch-up repair (see section on Fade-Out Technique) prior to the clearcoat application.

Overcoat / Re-coat time at 20°C:

Minimum 15 minutes
 Maximum 24 hours
 After 24 hours 1 Coat of Deltron BC has to be applied prior to clearcoat application.

Overcoat with: Deltron Clearcoats

FADE-OUT TECHNIQUE

Sanding:

Fading out Deltron BC is necessary for spot repair and advisable when metallic or mica colours have to be repaired. Use D851 BC Fade-out Thinner as follows :

- Prepare Deltron BC colour as specified in this data sheet
- Using light inward strokes, achieve coverage on the repaired area
- Thin 1 part of the ready-for-use Deltron BC with 1 part D851 Deltron Fade-out Thinner
- Use this mixture to fade the repair edges spraying from the outside to the inside of the repair area
- Repeat the last step until the potential colour difference has been lost
- Allow 20 minutes flash-off before clearcoating

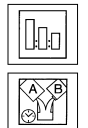
PERFORMANCE AND LIMITATIONS

For optimum durability and adhesion BC may be mixed 10:1 with D841 MS Hardener, and then thinned 1:1 with GRS Thinner prior to application. Potlife of the activated basecoat is in excess of 48 hours. Application and drying properties are unchanged.

EQUIPMENT CLEANING

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

Global at a Glance



Mixing by volume

With Thinner - 1:1

Pot Life at 20°C Unlimited

Thinner Selection

Up to 18°C	D808 - Solid Colour - Metallic / Mica
18 - 25°C	D808 - Solid Colour D807 - Metallic / Mica Colour
Over 25°C	D807 - Solid Colour D812 - Metallic / Mica Colour

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Application viscosity

15 seconds DIN4



Spraygun Size

1.4 - 1.6 mm fluid tip



Number of Coats

2 full coats with 10 minute flash off between coats. For Metallic / Mica colours a final control coat is recommended

Drying Times 15 minutes at 20°C before the application of Clearcoat 15 minutes at 20°C before taping

Overcoating GRS Deltron Basecoat colours can be overcoated with any PPG 2K Clearcoat.

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: <u>www.ppgrefinish.com</u>

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