



November 2007

# **Product Information**



**D8080** 

D8080 – UV Cured Primer Surfacer D8403 – Surface Degreaser for UV Primer

# PRODUCT DESCRIPTION

**D8080 UV Cured Primer Surfacer** is a unique UV cured undercoat suitable for small area repair of minor dents and scratches. Repair process times using D8080 are extremely rapid, with easy application from ready-to-spray aerosol packaging and just a 2 minute through cure time using an approved UV lamp.

**D8403 – Surface Degreaser for UV Primer** is a degreaser for surface cleaning immediately after the UV cure process.

# PREPARATION OF SUBSTRATE

#### Degreasing



Ensure all substrates are thoroughly cleaned and dried before and after each stage of the preparation work. Always wipe substrate cleaner off the panel surface immediately, using a clean, dry cloth.

Use an appropriate substrate cleaner/degreaser. PPG make a range of cleaning & degreasing products. See Technical Datasheet **Deltron Cleaners RLD63V** for cleaners & degreasers.

# PREPARATION OF SUBSTRATE continued

#### Priming and Sanding



Ensure the surface to be repaired is thoroughly sanded either to the panel edge or to a distance several centimetres beyond the area to be primed. **Do not** pre-prime with 1K primers or wash etch primers such as D831 Universel.



**Original Paintwork or OE Electropaint** should be sanded using minimum P400 grit discs (dry) or P600 grade paper (wet). Preparation using just a Scotchbrite pad will not ensure adequate surface adhesion.

**Bare Steel and Aluminium** must be clean, rust-free and abraded thoroughly using P180 to P280 grade paper before application.

Galvanized Steel must be thoroughly abraded.

Polyester Body Fillers should be dry sanded using P280 grade paper.

Fibreglass and GRP / SMC should be dry sanded using P400 grade paper.

Proper preparation of *plastic substrates* is essential. Degrease with D846, use a fine brush to clean grained surfaces. Dry sand rigid plastics with P400 grade paper, flexible plastics with a finer grade such as P600. Do not use D8080 directly over PE or polystyrene.

Wash off residues and dry thoroughly before re-cleaning with the appropriate PPG substrate cleaner.

# MIXING RATIOS

The product is packaged in an aerosol, no mixing is needed. Simply shake the can to dislodge the internal metal ball, then shake vigorously for a further 2 minutes.

# **APPLICATION AND DRYING**



Number of coats: Minor dents and scratches

Apply up to 6 continuous coats to achieve the maximum recommended film thickness of 120 microns

Spraying distance: 15 - 20cm

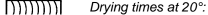
D8080 contains fluorescent dyes and will glow when exposed

to the UV lamp for curing.

Use a suitable application technique to achieve a graduated film thickness across the repair area and a feather edge.

Total dry film Minimum after sanding 50 μm build/coat: Maximum after sanding 120 μm

# **APPLICATION AND DRYING continued**





- *UV cure* Direct light from the UV curing lamp at the repair area for 2

minutes at a distance of 15 - 20cm.

- Dry to sand Immediately after curing, clean with D8403 UV Surface

Degreaser to remove any uncured surface residue and

overspray before sanding.

# REPAIR AND RECOATING



Dry to topcoat: Immediately after sanding.

After 72 hours, D8080 must be re-sanded before topcoating.



Sanding:

- Grade dry P400 - P500- Grade wet P600 - P800



Overcoat with: Deltron UHS Direct Gloss topcoat

Envirobase Basecoat Colour Compatible 2K surfacer or sealer

# PERFORMANCE AND LIMITATIONS



- The entire surface area of the primer must be fully illuminated by the UV lamp for 2 minutes. Material will not cure unless it is directly exposed at a 90° angle to an approved UV light source at a distance of 15 20cm.\*
- Refer to UV lamp manufacturer's instructions, as not all UV lamps operate in the same way.
- Solvent wipe with D8403 Surface Degreaser for UV Primer
- A 2-minute curing time at a distance of maximum 20cm will cure an area the size of an A4 sheet of paper. Reducing the distance between the lamp and the panel will decrease the area exposed to UV light and thus reduce the size of the area cured.
- At greater distances, curing time will be significantly longer.
- Do not expose eyes or skin to direct UV light. Use UV safety glasses, available from the lamp manufacturer.
- UV lamps get very hot and should be kept away from solvent fumes. Be careful to avoid burns to skin.
- Do not use the UV lamp if the filter glass is damaged in any way or not securely in place.
- \* When the repair area is not a flat, even surface it will not be possible to do the repair in one go. The following steps should be taken:
  - 1. Partially cure the whole repair area by moving the lamp around the repair, ensuring that all of the applied D8080 film has been exposed to UV light for at least 30 seconds.
  - 2. Fully cure all areas of the repair area section by section for 2 minutes at a time. It is **not** a problem to over-expose an area to the UV light.
  - 3. Clean and sand as recommended above.

# Global at a Glance



# **UV CURED PRIMER SURFACER D8080**





Product is in an aerosol, no mixing is needed. Simply shake can vigorously For 2 minutes after dislodging the ball bearing.



Pot Life at 20°C - Unlimited.



Up to 6 continuous coats Apply

> D8080 contains optical brighteners and will glow when exposed To the UV lamp for curing.



UV Cure Apply light from UV curing lamp for 2 minutes, at a distance of

18 - 25 cms from the panel. After 2 minute UV cure, the entire

surface should be well cleaned with D8403 Surafce

Degreaser for UV Primer to remove

uncured surface residue and overspray, before sanding.

Dust Free / Dry to sand

After a 2 minute cure and cleaning with D8403 Cleaner.

# **UV Lamp Information & Cautions**

All primer must be fully illuminated by the UV lamp for 2 minutes

Refer to lamp manufacturers instructions, as not all lamps operate the same.

A 2 minute cure time at an 18 - 25 cm distance will cure an area the size of an A4 sheet of paper. Reducing the lamp to panel distance will decrease the area exposed to UV light and thus restrict the size of area being cured.

At greater distances, cure time will be significantly extended.

Do not expose eyes or skin to direct UV light. Use UV safety glasses available from lamp manufacturer.

UV lamp gets very hot and should be kept away from solvent fumes. Be careful to avoid burns to skin.

If filter glass is damaged in any way, or not securely in place; DO NOT USE LAMP.

#### PERFORMANCE AND LIMITATIONS continued



**Do not** apply this product to obtain coverage. This product is pigmented solely to show the painter where the paint has been applied, so that the entire area is cured by the UV lamp. If this product is applied to hide, the product will not cure properly, adhesion failure will occur.

**Do not** attempt to repair any thermoplastic finishes, or 1K primers or topcoats.

#### CAN DISPOSAL

When aerosol is empty, turn it upside down and press the nozzle until all propellant is exhausted. Place empty can or cans that will no longer be used into properly labeled metal containers. The waste containers should be managed as a hazardous waste according to legislation.

# **VOC INFORMATION**

#### D8080 - UV Cured Primer Surfacer

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.

# D8403 - Surface Degreaser for UV Primer

The EU limit value for this product (product category: IIB.a) in ready to use form is max. 850g/litre of VOC. The VOC content of this product in ready to use form is max. 850g/litre.

# **HEALTH AND 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: <a href="http://www.ppg.com/PPG MSDS">http://www.ppg.com/PPG MSDS</a>

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