



DELTRON[®]



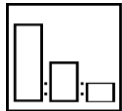
Product Information

DT880

DT880 – Fade Out Thinner

PRODUCT DESCRIPTION

DT880 Deltron Fade Out Thinner is a reducer formulated to aid Deltron topcoat blend outs where a warrantable repair is not required. It is suitable for use on door pillars, older cars and less visible areas.



PRODUCT SETUP

RFU – Ready for use



PREPARATION OF SUBSTRATE

Preparing the blend area

Ensure the whole area to be painted has been thoroughly cleaned using D845 or D837 Spirit Wipe.



Thoroughly flatten the area using Abralon P1000-2000 or Mirlon 1500.

Use the Abralon or Mirlon damp applying water with a water sprayer bottle on to the Abralon pad or paint surface, then flat the area to be painted by hand or orbital sander.

The blend area should have a uniform matt appearance.

Clean panel thoroughly using D837 Spirit Wipe prior to applying paint.

SPOT REPAIR PROCEDURE

- ❑ Apply Deltron DG colours or Clearcoats according to the 'Application' in individual PDS.
- ❑ After the second coat :
- ❑ A suitable quantity of activated and thinned DG OR Clearcoat should then be reduced with Deltron DT880 Fade Out Thinner at a ratio of 2:1 (2 parts activated and thinned DG OR Clear to 1 part DT880).
- ❑ Apply this 2:1 mix over the repair edge area, using a reduced gun pressure to minimise overspray. Spray from the outside of the repair inwards, covering an area that extends beyond the edge of the initial application.
- ❑ Empty out contents of the gun and apply 100% fade out thinner over the entire blend area.
- ❑ After force dry or IR, buff the repair edges using Polarshine or a suitable polishing system.

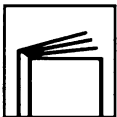
PERFORMANCE & LIMITATIONS



1. Any topcoat blendout repair results in an area of low film build at the repair edge. The low film build means that the durability at the edge will be downgraded. If a warrantable, highly durable repair is required, then complete painting of panels is recommended.
2. DT880 Fade Out Thinner is suitable for use on door pillars, older cars and less visible areas. Blendouts on horizontal panels are not recommended.
3. Ensure that the blendout is kept within the prepared area.
4. Use only recommended PPG products.

EQUIPMENT CLEANING

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



HEALTH & SAFETY

For comprehensive Health, Safety and Environmental advice, please refer to relevant Material Safety Data Sheets and Product Can labels. Use the recommended safety equipment.

This product is for professional use only.

The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

Drying times quoted are average times at 20°C. Film thickness, humidity and shop temperature can all affect drying times.



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