

DELSTAR® / DELTHANE® Polyurethane Acrylic Enamel

P-137

DAR

The DELSTAR® / DELTHANE® Ultra (DAR/DXR80) Polyurethane Acrylic Enamel system is a single stage system designed for panel repair, overall refinishing or as a fleet finish. It resists the elements and retains color and gloss.

Delstar / Delthane provides more durability and depth of gloss than the enamels of the past. When repairing or refinishing older vehicles, Delstar / Delthane can provide the texture and color of their original finishes.



Compatible Surfaces

Delstar / Delthane may be applied over

- OEM & Refinish Lacquers
- OEM Basecoat/Clearcoat
- OEM Enamels
- DPLF Epoxy Primer
- DELTRON® Self Etching Primers

- Deltron Plastics Adhesion Promoter
- Deltron Primer Surfacers and Sealers
- DZ KONDAR® Acrylic Primer Surfacer
- DX54 ROADGUARD® Chip Resistant Coating
- ONECHOICE® Plastic Adhesion Promoters
- OneChoice Primer Surfacers and Sealers

Required Products

Hardeners

DXR80 Delthane Ultra Urethane Hardener

DU5 Urethane Hardener

Acrylic Enamel Reducers

DTR600 Fast 65°F (18°C) and below

DTR601 Moderate Temperature 60-75°F (16-24°C)

DTR602 Medium Temperature 70-90°F (21-31°C)

DTR604 Hot Temperature 85°F (29°C) and above

DTR607 Retarder (may be used in place of up to 25% of the reducer in higher temperatures)

Surface **Preparation:**



DAR colors are designed to be applied over properly cleaned, sanded and primed surfaces.



- Wash painted surfaces thoroughly with soap and water to removed water-soluble contaminants, then clean with the appropriate PPG Cleaner
- Sand with 280 grit sandpaper or equivalent.
- Re-Clean with the appropriate PPG cleaner.
- Prime or seal as needed.

Mix Ratio:



Standard Option

Reduce Delstar with the DTR Reducer best suited for shop conditions and add Delthane DXR80 Hardener using the following ratio:

DAR Color	:	DXR80	:	DTR Reducer	
8	:	1	:	3	
DU5 Option					



DU5 may be used for fast dry and better buffing:

				DIR or	
DAR Color	:	DU5	:	DT* Reducer	
4	:	1	:	1	

^{*}DT Reducers may only be used with DU5 and only with the 4:1:1 ratio.



Pot Life: 8 hours at 70°F (21°C) for 8:1:3 mixture

8 hours at 70°F (21°C) for 4:1:1 mixture

Additives:



DX814 Universal Flexibilizer:

SL814 Universal Flexibilizer:

DAR Color	:	DXR80	:	DX814/SL814	•	DTR Reducer	
8	:	1	:	2	:	4	

DU5 may be used for fast dry and better buffing



Pot Life: 8 hours at 70°F (21°C) for 8:1:2:4 mixture

SL84 Accelerator: 0.5 oz. per RTS quart DXR81 Accelerator: 0.5 oz. per RTS quart SL87 Extender: 0.5 oz. per RTS quart **DX73 Fisheye Eliminator:** up to 0.5 oz. per RTS quart

DAR color may be tinted up to 10% with DMR or another DAR color.

Air Pressure and Spraygun Set-Up:



HVLP: 8-10 psi at the air cap Compliant: 29-40 psi at the gun

Gun Setup: 1.3-1.6 mm or equivalent

> Note: For best overall results, refer to spraygun manufacturer's recommendations for inlet air pressures.

DAR

Application:



Apply: 2-3 full wet coats or until proper color is achieved



Spray Viscosity: 20-29 seconds #2 Zahn

Dry film build per coat: 1.2-1.4 mils

Drying Times:



Between Coats:

w/DXR80	<u>w/DU5</u>
15-20 minutes at 70°F (21°C)	5-10 minutes at 70°F (21°C)



Air Dry:

 Dust Free:
 40-50 minutes at 70°F (21°C)
 20-30 minutes at 70°F (21°C)

 Tape Free:
 6-8 hours at 70°F (21°C)
 6-8 hours at 70°F (21°C)



Force Dry:

Purge Time: 0-10 minutes at 70°F (21°C) Bake: 40 minutes at 140°F (60°C)



IR:

Medium Wave: 10-15 minutes depending on color Short Wave: 7-9 minutes depending on color

Blending:

Option 1: A two gun system is recommended when performing a spot repair. After each coat of color, mist the overspray edge with the second gun containing DX840. **DO NOT** over wet the edge.

Option 2: *Delstar* Color may also be blended by mixing the RTS color in your gun cup with an equal amount of DX840. Apply this "over" reduced material to the dry edges. If additional blending is necessary, reduce the blend mixture with another equal part of DX840.

Polishing:



After 24 hours at 70°F (21°C) solid colors can be sanded with 1200-2000 grit sandpaper and compounded. In all cases, use a fine compound and polishing pad.

Recoat:



Recoat: After force dry and cool down or 4 hours air dry at 70°F (21°C)

Put in service: Overnight at 70°F or 8 hours after bake

Clearcoating:

If desired, a clearcoat can be applied to provide additional long term durability or wet-look appearance. The recommended clears are:

DCU2002 CONCEPT® Urethane Clear
DCU2021 Concept Urethane Clear
DCU2042 Low VOC Speed Clear
DC3000 Deltron High Velocity Clear

Note: The color must dry a minimum of 4 hours before clearcoating.

Equipment Cleaning:

Spray guns, gun cups, storage pots, etc., should be cleaned thoroughly after each use with any appropriate PPG general purpose solvent.

DAR Technical Data:

> 4.75 maximum lbs./ US Gal. **VOC Package VOC RTS** 5.0 maximum lbs./ US Gal.

Total Solids by Volume (RTS) 31-38% Total Solids by Weight (RTS) 38.2-53.0

Sq. Ft. Coverage / US Gallon

(1 mil at 100% transfer efficiency) 500-600 Recommended dry film 2-3 mils

See Safety Data Sheet/Material Safety Data Sheet and Labels for additional safety information and handling instructions.

Important: The contents of this package must be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components since the mixture will have the hazards of all its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514) 645-1320

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