# G DELTRON®NXT

## **High Solids Polyurethane Clear**



The DELTRON® NXT™ DCU2002 High Solids Polyurethane clear delivers a premium-quality, high-gloss, 4.2 VOC finish and is designed for either air dry or force dry spray booth applications.



#### **Features & Benefits**

- Excellent aloss
- Premium force dry clear
- High solids
- Easy application

# **Required Products**

#### Hardeners

#### Reducers DCX8 High Solids Hardener Medium Temperature DT1565 Fast Thinner (55-65°F) DCX9 High Solids Hardener Hot Temperature/Force Dry DT1575 Medium Thinner (65-77°F) DCX61 High Solids Hardener General Purpose DT1585 Slow Thinner (77-90°F) Very Slow Thinner (95+°F) DFX11 Low VOC Hardener DT1595 Ultra Slow Thinner (98+°F) DT1598

#### Surface **Preparation:**



Wash all surfaces to be painted with soap and water, then apply the appropriate ONECHOICE® or Deltron NXT cleaner. Ensure the substrate is thoroughly cleaned and dried both before and after application work.



Wet sand with US 500-600 / European P800-P1200 grade paper or dry sand with US 400-500 / European P600-P800 grade paper.

use of a SX1070 OneChoice tack rag is recommended.

- Refer to the Product Information Bulletin of the color system for its application, dry times, and blend recommendations

Wash off residue and dry thoroughly before recleaning with appropriate cleaner. The

### **Compatible Surfaces**

DCU2002 may be applied over:

- Deltron NXT Basecoat
- Deltron (DBC) Basecoat
- ENVIROBASE® High Performance (EHP) Basecoat



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Mix Ratio		Standard Mix:				
& Pot Life:		DCU2002 :	DCX Hardener :	DT Reducer		
		4 :	1 :	1		
		DCU2002 :	DFX11 Hardener :	DT Reducer		
		5 :	5 :	1		
	AB	Pot Life:		t 70°F (21°C)		
	$\odot$		5:5:1 3 hours a	t 70°F (21°C)		
Additives:		DCU2002 <u>cannot</u> be ti	nted			
		SL814 Universal Flexibilizer :				
		DCU2002 : D	CX Hardener · DT Re	educer : SI 814		
		4 :	D <u>CX Hardener : DT Re</u> 2 :	1 : 2		
		DCU2002/DCX9/DT (4	:1:1) may be used on flexibl	e parts without SL814		
		DCU2002/DFX11 is not recommended over flexible parts. Note: It is not necessary to add SL814 to DCU2002 when the part is mounted on the vehicle.				
		DX73 Fisheye Preven	ter: up to 0.5 oz. per F	RTS quart.		
		SL84 Accelerator up to 0.5 oz. per RTS quart when using DCX hardeners.				
		SL87 Extenderup to 0.5 oz. per RTS quart when using DCX hardeners.DXR81 Acceleratorup to 0.5 oz. per RTS quart when using DFX11 hardener				
		SU4985 Universal Ma	tting Agent: See ONECHO	DICE® bulletin OC-2		
		DO NOT USE SL84 or SL87 when using DFX11.				
Air Pressure		HVLP:	8-10 psi at the air			
& Spray Gun Setup:	<b>"</b>	Compliant:29-40 psi at the gunGun Setup:1.3-1.6 mm or equivalent				
octup.		Note: For best overall results, refer to spray gun manufacturer's recommendations for				
		inlet air pressures.				
		Refer to Document DOX44NXT for optimized gun setting for the most popular spray guns in the field.				
Application:		Apply: 2 wet coats				
		Total Recommended Dry Film: 2.0-2.5 mils				
<b>Drying Times:</b>		Between Coats:	5-10 minutes with DCX ha			
	<u>/†/†/</u>	3-5 minutes with DFX11 at 70°F (21°C)				
	<u>***********</u>	Dry Times at 70°F (21°C) :				
		- / -	DCX8 DCX9	DCX61 DFX11		
		Dust Free: Tape Time:	80-90 minutes 100 minut 5-6 hours 6 hours	tes 70 minutes 15-20 minutes 6 hours 12 hours		
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		Force Dry: *		-5 minutes at 70°F (21°C)		
				0 minutes at 140°F (60°C) 5-30 minutes at 120-140°F (49-60°C)		
Note: All force dry times are quoted for metal temperature. Additiona				perature. Additional time must be		
	<b>·</b>	allowed during force dry to allow metal to reach recommended temperature				

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Polishing:	<ol> <li>Use a 3-step process:</li> <li>After bake cycle and 1 hour cool down, use a premium wool pad with a minor cutting compound.</li> <li>Follow with a medium foam pad with machine glaze.</li> <li>Use a soft foam pad with a fine glaze to remove any minor imperfections.</li> </ol>			
Recoat and Repair:	Recoat:Recoat after force dry and cool down or 6-8 hours air dry at 70°F (21°C).DCU2002 must be sanded before recoating with primer, color or clear.Repair:DCX Hardener:Repair after force dry and cool down or 16 hours air dry at 70°F (21°C)DFX11 Hardener:Repair after force dry and cool down or 5 hours air dry at 70°F (21°C)			

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

Equipment	
Cleaning:	

Technical Data: DCX8 DCX9 DCX61 DFX11 VOC 4.11 4.11 4.11 4.27 Total Solids by Weight (RTS) 48.5% 48.4% 48.5% 46.2% 42.0% 42.1% Total % Solids by Volume (RTS) 42.0% 39.8% Sq. Ft. Coverage/US Gallon (1 mil 100% transfer efficiency) 674 674 675 639

#### See 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

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the public. Products mentioned may be hazardous and should only be used according to direction, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to PPG Industries. Procedures for applications mentioned are suggestions only and are not to be construed as representations or warranties as to performance, results, or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.



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