

Concept[®] 2021 Urethane Clear

DCU2021

Concept[®] 2021 Urethane Clear is formulated to produce a high gloss finish when used over *Deltron*[®] (DBU) Basecoat or *Deltron*[®] 2000 (DBC) Basecoat. With a VOC rating of 4.2, this clearcoat meets requirements of the National Automotive Refinish Regulation and most local VOC regulations. DCU2021 is especially suitable for the high production shop seeking to match OEM gloss with a minimum of time and effort.



Features	Compatible Surfaces				
• High Solids Content	DCU2021 may be applied over:				
• Fast Dry	 <i>Deltron</i>[®] (DBU) Universal Basecoat <i>Deltron</i>[®] 2000 (DBC) Basecoat 				
• Air Dry or Bake					
	• Concept [®] (DCC) Acrylic Urethane				
Advantages	Concept® DT Reducers:				
• 2 Coat Application	Cool Temperature (60–70°F)	DT860			
Less Dirt Contamination	Medium Temperature (65–80°F)	DT870			
• Versatile	Warm Temperature (75–90°F)	DT885			
	Hot Temperature (85°F and above)	DT895			
Benefits	Hardeners:				
Increased Productivity	Medium Temperature	DCX8			
Reduces Delivery Time	Hot Temperature / Force Dry	DCX9			
 Fits Most Shop Conditions 	General Purpose	DCX61			
-	Supercharger TM	DFX11			



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Application Data

Preparation:		Where VOC limits allow a maximum of 5.0 #/US Gal. for multi-stage systems, reduce DBU Color 150% with DRR Reducer or DBC Color 100% with DT Reducer. Refer to the Product Information Bulletin of the color system for its application and dry times.						
Mixing:		DCU2021	021 DT REDUCER		JCER	DCX HARDENER		
		4 parts	:	1 part	:		1 part	
		Pot Life of mixture is 4 hours at 70°F (21°C).						
		DCU2021	DT REDUCER		DFX11			
		5 parts	:	1 part	: :		5 parts	
		Pot Life of mixt	Pot Life of mixture is 3 hours at 70°F (21°C).					
Number of Coats:		2 wet coats						
Spraygun Set-up:		Fluid Tip:	1.3–1.5 mm or equivalent					
		Air Pressure:	8–10 PSI at the cap HVLP guns 45–50 PSI for conventional guns					
Drying Times:	$\gamma_{\uparrow}\gamma_{\uparrow}\gamma$	Flash Time:	lash Time:10–15 min. with DCX hardeners5–10 minutes with DFX11					
	***********	Dry Times 70°F	c (21°C):	DCX8	DCX9	DCX61	DFX11	
		Dust Free:		60–70min.	80 min.	50 min.	10–15 min.	
		Tack Free: Tape Time:		2 ¹ / ₂ -3 hrs. 5-6 hrs.	2 ³ / ₄ -3 ¹ / ₂ hrs. 6 hrs.	2–2 ¹ / ₂ hrs. 6 hrs.	45–60 min. 10 hrs.	
		Air Dry:	16 hrs.	70°F (21°C)				
		Force Dry:	Purge: Bake:	DCX hard	ener: 30 min. at 5–30 min. at 120			
Polishing:		Air Dry: DCX hardener: 12 hrs. at 70°F (21°C) DFX11: 10 hrs. at 70°F (21°C)						
		Force Dry:	Dry: DCX hardener: after cool down DFX11: cool down + 4–6 hrs.					



DCX hardener—force dry/cool cycle or 8 hr. air dry at 70°F (21°C) **DFX11**—force dry/cool cycle or 5 hr. air dry at 70°F (21°C) **DCU2021** must be sanded before recoating with primer, color or clear.

Painting Flexible Parts:

Tinting and Additives:

Technical Data:

Full panel only when part is off the vehicle. It is not necessary to add **DX814** when the part is mounted on the vehicle.



DCU2021	Ι	DT REDUCER		DCX HARDENER		DX814
4	:	1	:	2	:	2
Pot life of fle	xibilized	DCU2021 is 1-	-2 hou	rs at 70°F (21°C).		
DCU2021/I May be used		(9 (4:1:1) ble parts without	DX81	4.		
DCU2021/I	DFX11 i	s not recommend	ded ove	er flexible parts.		
DCU2021 o	annot b	e tinted.				
DX73 Fishe	ye Prev	enter may be ad	ded 1/2	2 oz. Per RTS QT.		
DX84 Enha using DCX			r may l	be added 1/2 oz. Per R	rs qt	, when
DO NOT U	SE DX8	34 OR DX8 7 w	hen usi	ng DFX11.		
DXR81 Acc	elerator	may be added 1/2	2 oz. Pe	er RTS QT when using	DFX1	1 hardener
	DI) ///		0			-

DCU2021 (RTS) #/US Gal						
Ready-to-Spray	DCX8	DCX9	DCX61	DFX11		
VOC	4.1	4.1	4.1	4.2		
Total % Solids by Volume (RTS)	41.5%	41.5%	42.0%	39.9%		
Sq. Ft. Coverage/US Gal. (1 mil 100% transfer efficiency)	666	666	674	639		
Film build (wet mils per coat)	1.2–1.4	1.2–1.4	1.2–1.4	1.1–1.3		
Recommended dry film mils	2.0-2.5	2.0-2.5	2.0-2.5	2.0-2.5		

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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.

Safety:

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public. Products mentioned may be hazardous and should only be used according to directions, 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.

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

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