Low VOC Compliant System

ULTRAGLOSS UGC.6000

CLEARCOAT

Directions for Use

MIXING RATIO: 4:1:10 %





4 Parts UGC.6000 ULTRACLEAR Clearcoat

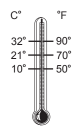


1 Part **UGH.100/.101/.102** Hardener



10% Reducer, Optional (CCR.1000/.1001/.1002)

Slow Dry (CCR.1000) Medium Dry (CCR.1001) Fast Dry (CCR.1002)



UGH

10%

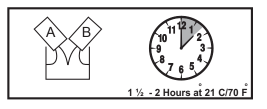
Optional

Select the speed of dry **Urethane Clearcoat Reducer** best suited to the repair and shop conditions.



Stir mixture thoroughly and strain. Let stand for 5 minutes before using.

POT LIFE:



1 ½ - 2 Hours at 21°C/70°

APPLICATION:



Using 30 - 35 psi, apply a wet first coat. Allow 10 - 15 minutes flash period at 21°C/70°F with good air flow.

Flash period will vary according to amount of material applied, temperature, and air flow.

Apply a **wet** second coat.

PROTECTION:



Always use in a well ventilated area. Wear an approved and properly fitted air fed or air purifying respirator. Consult with safety equipment supplier for recommendation to ensure the proper equipment and protective clothing is being used.



Low VOC Compliant System

ULTRAGLOSS UGC.6000

CLEARCOAT

Directions for Use

POLISHING:



If polishing is necessary to remove minor dirt nibs, allow the following time to lapse before polishing surface:

Force Dry: Minimum 1 hour Air Dry: Minimum overnight

Wet sand with P1500 and finish sand with P2000 sandpaper and follow standard polishing procedures.

SPRAY PRESSURE:



Gun	Fluid Tip	Spraying Pressure
HLVP Gravity	1.2 - 1.4 mm	28 - 30 psi at gun 8 - 10 psi at cap
HP Gravity	1.2 - 1.4 mm	30 - 35 psi at gun
RP Gravity	1.2 - 1.4 mm	28 - 30 psi at gun
Siphon	1.3 - 1.5 mm	30 - 35 psi at gun

^{*} Refer to spray equipment manufacturer's recommendations for spray pressure

BLENDING:



If doing a repair over the clearcoat, add 20-30% UCS.404 to the UGC.6000 mixture, reduce air pressure to 25 psi at the gun and blend into the area.

The next day, if necessary lightly buff edges of the blend area.

BAKING:







49°C/120°F

UGC.6000 may be air dried, or force dried in spray booth. Allow a 10 -15 minute flash period at 21°C/70°F. Bake for 20 - 25 minutes @ 49°C/120°F.

Cool for 15 minutes.



TECHNICAL INFORMATION

Low VOC Compliant System

ULTRAGLOSS - UGC.000

CLEARCOAT

Directions for Use

Mixing Ratio: 4:1:10%

4 parts UGC.6000 ULTRAGLOSS Clearcoat

1 part UGH.100/.101/.102 Hardener

10% Reducer, Optional

(CCR.1000/.1001/.1002)

\wedge
\A\/B/
M M
$\nu \nu q$

Potlife at 21°C/70°F

1 ½ - 2 Hours

Spray Viscosity at 21°C/70°F

Ford #4 Cup

15 - 17 seconds (@ 4:1 Mix Ratio)



Spray Gun & Pressure

Siphon

Spray Pressure





HP Gravity RP Gravity

HVLP Gravity

30 - 35 psi at gun 28 - 30 psi at gun 1.2-1.4 mm 1.2-1.4 mm 1.3-1.5 mm

Fluid Tip



Application

Coats to be applied

2 wet coats



Flash Off Time **Between Coats**

at 21°C/70°F

Dry to Handle

Dry to Polish

10 - 15 minutes

30 - 35 psi at gun

* Will vary depending on film build and air flow

|--|

Dry Time Dust Free Force Dry at 49°C/120°F

Air Dry at 21°C/70°F

5 minutes 25 minutes 10 minutes 45 minutes 1 hour overnight

* Dry Times will vary depending on film build and air flow

Film Build (@ 2 coats)

2.0 - 2.5 mils

Solids by Weight (UGC.6000 only)

41% ± 2

Solids by Weight (*UGC.6000 & UGH.100/.101/102*)

39% [±] 2

VOC Information Ready to Spray

Volume Mix Ratio 4:1 2 Parts UGC.6000 1 Part UGH.100/.101/.102 Volume Mix Ratio 4:1:10%

2 Parts UGC.6000 1 Part UGH.100/.101/.102

10% Reducer CCR.1000/.1001/.1002

246 - 250

VOC g/L (Less Water & Less Exempt)

246 - 250

VOC lbs/gal (Less Water & Less Exempt)

2.05 - 2.1

2.05 - 2.1

