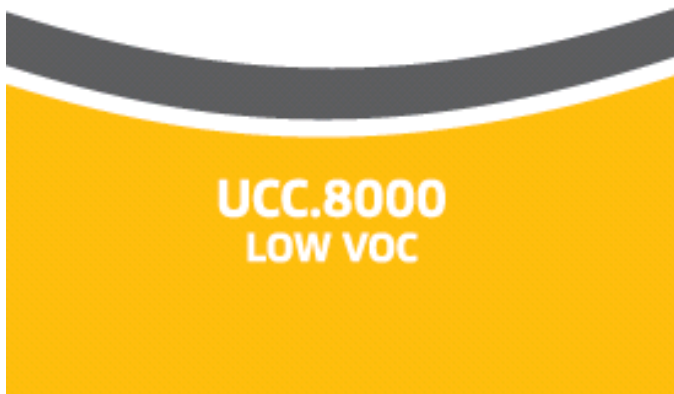


ULTRACLEAR HS CLEARCOAT - UCC.8000

Low VOC Compliant System

ULTRACLEAR
HS CLEARCOAT
VERNIS HS



FEATURES:

Deep, rich glossy finish

Exceptional flow out & coverage

Superior exterior durability

Low viscosity, easy to apply

Fast dry times

Excellent buffing properties

Excellent resistance to yellowing & pollution

Excellent depth of image

Low voc compliant system

MADE IN CANADA

ULTRACLEAR UCC.8000 is a superior, Low VOC High Solids Urethane Clearcoat formulated to deliver rich, high gloss, a long-lasting, durable, finish every time.

This easy to use low viscosity clearcoat system is designed to be used on large repair areas and completes, preferably for force dry spray applications and can be used over all paint manufacturers' basecoat paint systems.

The unique formulation and high solids content of *ULTRACLEAR UCC.8000* Clearcoat offers exceptional flow properties, excellent coverage, and results in a durable, deep glossy finish that you expect from a urethane topcoat.

ULTRACLEAR offers a range of *ULTRACLEAR* Clearcoat Reducers, from fast to slow dry (CCR.1000/.1001/.1002), to meet your various speed of dry requirements. Select the appropriate Clearcoat Reducer based on the temperature in which the clearcoat will be applied and on the size of the surface to which it will be applied to extract the optimum performance of the *ULTRACLEAR* Clearcoat System.

ULTRACLEAR
INDUSTRIES



ULTRACLEAR HS CLEARCOAT - UCC.8000

Low VOC Compliant System TECHNICAL INFORMATION

Mixing Ratio: 2:1:10%



2 Parts **UCC.8000 ULTRACLEAR** Clearcoat
1 Part **CCH.100/.101/.102** Hardener
10% Clearcoat Reducer, *Optional*
(**CCR.1000/.1001/.1002**)



Potlife at 21°C/70°F

1 ½ - 2 Hours

Spray Viscosity at 21°C/70°F
Ford #4 Cup

15 - 17 seconds (@ 2:1 Mix Ratio)



Spray Gun & Pressure

HVLP Gravity

Spray Pressure

28 - 30 psi at gun,
8-10 psi at the cap

Fluid Tip

1.2-1.4 mm (0.047"-0.055")



HP Gravity
RP Gravity
Siphon

30 - 35 psi at gun
28 - 30 psi at gun
30 - 35 psi at gun

1.2-1.4 mm (0.047"-0.055")
1.2-1.4 mm (0.047"-0.055")
1.3-1.5 mm (0.051"-0.059")



Application
Coats to be applied

2 wet coats



**Flash Off Time
Between Coats**
at 21°C/70°F

10 - 15 minutes

** Will vary depending on film build, air flow, and temperature.*

Dry Time

Dust Free
Dry to Handle
Dry to Polish

Force Dry at 49°C/120°F

5 minutes
10 minutes
1 hour

Air Dry at 21°C/70°F

25 minutes
1 hour
overnight

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

Film Build (@ 2 coats)

2.0 - 2.5 mils

Solids by Weight (UCC.8000 only)

41% ± 2

Solids by Weight (UCC.8000 & CCH.100/.101/102)

39% ± 2

VOC Information
Ready to Spray

Volume Mix Ratio 2:1
2 Parts UCC.8000
1 Part CCH.100/.101/.102

Volume Mix Ratio 2:1:10%
2 Parts UCC.8000
1 Part CCH.100/.101/.102

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

VOC g/L (Less Water & Less Exempt)

243 - 250

243 - 250

VOC lbs/gal (Less Water & Less Exempt)

2.03 - 2.1

2.03 - 2.1

ULTRACOAT
INDUSTRIES

BOLTON, ONTARIO, CANADA
(905) 857-8899

WWW.ULTRACOAT.CA
MADE IN CANADA

