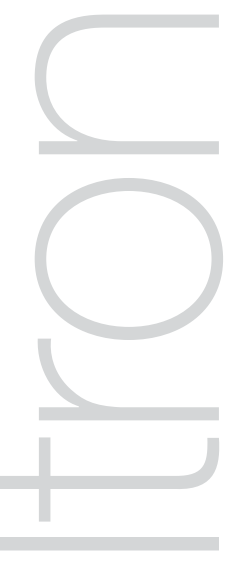
Ultra Velocity Clear Superfast Air Dry Capability

- No flash time between coats
- Out of dust in 10 minutes
- Fast cycle times for single and multi-panel repairs
- No heat required
- Polish in 25 to 30 minutes, if desired
- Excellent gloss and appearance

Designed for use over *Deltron*® DBC and *Envirobase*® *High Performance* basecoats, DC2000 is the ideal choice for the high production collision center aiming to achieve new heights in productivity without sacrificing performance. Requiring no flash time between coats, the superfast air dry capability of this "wet-on-wet" clearcoat facilitates exceptional repair cycle times, while bypassing the baking booth to save on energy costs.











DC2000
Ultra Velocity Clear

Mixing



DC2000 DCH2015 DR210/220
Clear Hardener Accelerated Reducer

• Pot life: 2 hours @ 70°F

Application

• Apply 2 coats (no flash between coats)

• 2-3 mils wet film build; 1-1.5 mils dry per coat

• HVLP: 10 PSI

• Compliant: 29-40 PSI

• Fluid tip: 1.3–1.5 mm

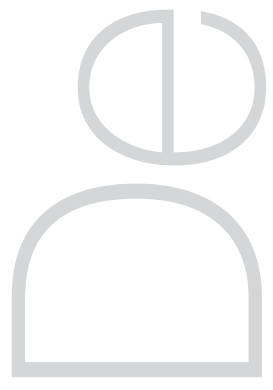
Drying

Dust free: 9–12 minutes @ 70°F

Dry to polish: 25–30 minutes @ 70°F

Dry to reassemble:1 hour @ 70° FTape time:1 hour @ 70° FRepair/recoat:2-3 hours @ 70° F

• DC2000 must be sanded before recoating with primer, color or clear For more information, contact your local PPG distributor or territory manager or reference P-bulletin P-246.





PPG Automotive Refinish

World Leaders In Automotive Finishes