

# HiQ Clearcoat Master Clear Plus

Version 1.0

# PRODUCT DESCRIPTION

# Outline

Master Clear Plus is an easy-applying clearcoat with excellent flow and melt-in properties. It is especially suitable for multi-panel repairs in the spray booth.

Master Clear Plus is easy to apply and a high gloss acrylic urethane system with excellent durability. It matches with OEM basecoat/clearcoat.

### **■** Suitable Substrates

HiQ basecoat colors OEM finishes Aged refinishes

# **■** Product Configuration

Product Name	Pack( $\ell$ )	Contents( $\ell$ )	Storage
Master Clear Plus	4.0	4.0	24 months
HiQ Urethane Hardener (CCH-200, 230, 250)	1.0	1.0	12 months
HiQ Urethane Reducer DR-421 Series	4ℓ , <b>16</b> ℓ	4ℓ , <b>16</b> ℓ	24 months

<sup>\*</sup> Standard temperature of storage is 20°C.

# **■** Mixing Viscosity

14~16 sec. Viscosity(A+B+T) Ford Cup #4 at 77°F (25°C)

### ■ Pot Life

6 hours at 77°F (25°C) using CCH-200

### ■ Hardener

### **Temperature**

	5~15℃	10~25℃	20~35℃	30℃ or above
Spot repair	CCH-250	CCH-200	CCH-200	CCH-230
1~2 panel repair	CCH-250	CCH-200	CCH-200	CCH-230
Multi panel repair	CCH-250	CCH-200	CCH-230	CCH-230
Overall repair	CCH-200	CCH-200	CCH-230	CCH-230

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# **APPLICATION GUIDE**

### Use

Surface Preparation



Apply clearcoat after applying basecoat and wiping off the dust in the fully-dried condition.

Mixing Ratio



Product Name	Mixing Ratio
Master Clear Plus	2
HiQ Urethane Hardener (CCH-200, 230, 250)	1
HiQ Urethane Reducer DR-421 Series	0.2

\* Mix by volume.

# Spray Condition



2.5~3.5 bar (gravity feed)

2~3 wet coats keeping 20~25cm from the surface

Fluid tip: 1.2~1.5mm, D.F.T.=50~60μm



3.0~4.0 bar (siphon feed)

2~3 wet coats keeping 20~25cm from the surface

Fluid tip: 1.4~1.6mm, D.F.T.=50~60μm



0.6~0.7 bar (at nozzle)

2 wet coats keeping 20~25cm from the surface

Fluid tip: 1.3~1.5mm, D.F.T.=50~60μm



Flash time: 10 min Set time: 10 min

# Protective Equipment



Use fresh air mask or charcoal respirator to avoid inhaling or being exposed to fumes.

# Drying Times

	Temp.	Time	Temp.	Time	Remark
Set time	25℃	10 min			
Time to handle	25℃	10 hrs	60℃	30 min	
Time to stripe	25℃	10 hrs	60℃	30 min	
Time to polish	25℃	10 hrs	60℃	30 min	

 $<sup>(\</sup>mbox{\ensuremath{^{\star}}})$  If coats are thicker, the drying schdule will be delayed.

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# **ADDITIONAL INFORMATION**

### ■ Recoatability

- 1) Recoatable time: 12 hours at ambient temperature after force dry
- 2) Sand and wipe off the dust with DR-180 before recoating.



Dry sand P800



Wet sand P400 - P500

# Blending



Product: HiQ Blending Reducer (DR-500)

Spray pressure: 2 bar

Number of coats: 1~2 coats

Procedure: 1) Apply Master Clear Plus.

- 2) On the second application, apply wider than the first application area.
- 3) Dilute MCP with DR-500 by the portion of 1:1 and apply once wider than the previous application area.
- 4) Melt the edge of the previous coat using DR-500.

### **■ VOC Content**

VOC content of 4.5lbs/gal (550g/liter)

### ■ Notice

- 1. Completely eliminate the moisture of spray equipment before use because two-component urethane coats react with moisture. Cleanse immediately after application not to have any leftover on spray equipment.
- 2. Put a lid on the product after apply and keep it away from direct sunlight and moisture.

### ■ Health and Safety

- 1. Be well-informed of MSDS before use.
- 2. Follow all the directions labeled on the container.
- 3. For safety reasons, work in the fully-ventilated place.
- 4. Wear safety glasses, coveralls and latex gloves when mixing and applying.

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