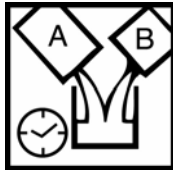




SUITABLE SUBSTRATES

- Planet Color® Barrett-Jackson® Basecoat
- OEM Urethanes and Enamels
- Aged Refinishes



MIXING

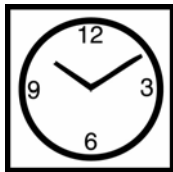
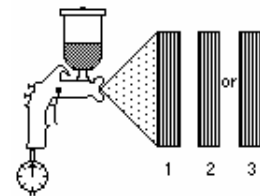


*The Planet Color Barrett-Jackson “Collector Color Series” is packaged in a “Mix and Go” can. Simply pour in the reducer to the bottom of the inside lip of the can, stir and spray (do not strain because of the large particle size, the mid coat flake will not fit through the strainer).



APPLICATION

- Mid coats will appear more brilliant and distinct over dark groundcoats.
 - Over dark groundcoats, apply 1 horizontal coat followed by 1 vertical coat.
 - Over light ground coats, an additional third coat may be desired.
 - Spray a test panel over basecoat color to ensure desired results.
- Allow each coat to flash until hand slick.
- Adjust air pressure at the cap to 6-8 psi HVLP/ 35-45 psi conventional.



RECOAT

- Clear coat Barrett-Jackson Planet Color Mid Coat with Finish 1 Clearcoat within 48 hours or remove midcoat and basecoat (if newly applied) from substrate. See clearcoat data sheet for specific instructions.
- The extremely large size of the mid coat flake may cause unwanted texture in the clearcoat. To ensure excellent results, a second application of clearcoat is recommended by using the following steps:
 - Allow the first two coats of clearcoat to dry to a full cure – consult clearcoat product data sheet for dry times.
 - Fully sand cured clearcoat with a gray scotchbrite or P800 grit sandpaper on a random orbital sander with an interface pad.



NOTES

- Do not use fisheye eliminators in Mid Coat color, as it will adversely affect the adhesion of the clear coat.
- Pot Life: 8 hours



PERSONAL PROTECTION

- For use by trained professionals only.
- Read label, directions, and MSDS before use.
- Use appropriate Personal Protective Equipment while mixing and spraying.



PLANET COLOR[®]

Factory Packaged Mid Coat Color National Rule Compliance

PRODUCT DESCRIPTION

Planet Color[®] has teamed with the Barrett-Jackson[®] Auction Company to create the “Collector Color Series”. These creative mid coats allow the painter to customize the existing vehicle color or create a unique custom finish over a newly applied Planet Color Barrett-Jackson basecoat. These colors meet 3.5 VOC regulations with the low VOC reducer option, making them compliant throughout North America. The Planet Color Barrett-Jackson Mid Coats deliver outstanding dry times, metallic orientation and ease of application.

SURFACE PREPARATION FOR BASECOAT

1. Final sand with P400-P600 if sealing (recommended). If directly topcoating over primer surfacer or previous finish, final sand with P600-P800.
2. Solvent clean with Finish 1™ FT200 surface cleaner and wipe dry with a separate clean dry cloth.
3. Treat sand-throughs to bare metal with Finish 1 FP301 Etch primer.
4. Tack the surface with a clean tack cloth.

BASECOAT

The basecoat color will greatly affect the appearance of the mid coats. Mid coats will appear more brilliant and distinct over dark ground coats. As a result, only 2 coats of mid coat are suggested over dark colors and 3 over light groundcoats. Spray a test panel to ensure desired results.

REDUCER RANGE

Size of Repair	PCS25	PCS35	PCS45
Small spot repairs	60 - 90°F	75 - 90°F	85 - 100°F
1- or 2-panel repair	60 - 80°F	70 - 85°F	80 - 100°F
Multi-panel repair	60 - 70°F	65 - 75°F	75 - 95°F
Complete refinishing	Below 60°F	60 - 70°F	70 - 90°F

DRYING Air dry times @ 75°F *

Dust Free	5-10 minutes
Tape Free	30-60 minutes
To Apply Clearcoat	20-30 minutes

*Lower temperatures and higher film builds will increase dry times

REGULATORY DATA

	As Packaged		As Applied	
	Lb/Gal	G/L	Lb/Gal	G/L
Density	8.43	1010	7.91	948
	% by Wt.	% by Vol.	% by Wt.	% by Vol.
Volatiles	60.5	66.7	75.2	79.9
Water	0	0	0	0
Exempt Compounds	49.2	53.7	26.2	26.8
	Lb/Gal	G/L	Lb/Gal	G/L
VOC Total	0.95	114	3.87	464
VOC Less Exempt	2.05	246	5.29	634
	Lb/Gal	KG/L	Lb/Gal	KG/L
HAPs	0.00	0.000	2.16	0.259