

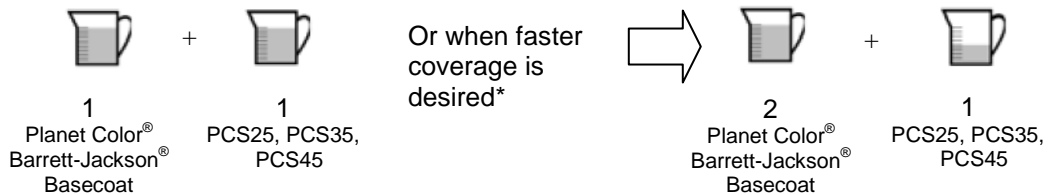


#### SUITABLE SUBSTRATES

- Finish 1™ 2K Sealers
- Finish 1™ 2K Primer
- OEM Urethanes and Enamels
- Aged Refinishes



#### MIXING

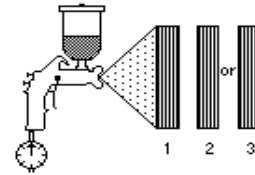


\*When using the 2:1 ratio, use the next slower reducer to minimize the possibility of texture.  
 \*\*The Planet Color<sup>®</sup> Barrett-Jackson<sup>®</sup> "Collector Color Series" is packaged in a "Mix and Go" can. When using the 1:1 reduction, simply pour in the reducer to the bottom of the inside lip of the can, stir, strain and spray.



#### APPLICATION

- Apply 2-3 medium coats or until color uniformity is achieved.
- Allow each coat to flash until hand slick.
- Adjust air pressure at the cap to 6-8 psi HVLP or 35-45 psi conventional.



#### RECOAT

- Topcoat Planet Color<sup>®</sup> Barrett-Jackson<sup>®</sup> Basecoat with Finish 1 Clearcoat. See clearcoat data sheet for specific instructions.
- Recoat basecoat colors before 48 hours or remove basecoat color.



#### NOTES

- Do not use fisheye eliminators in basecoat color, as it will adversely affect the adhesion of the clear coat.
- If dirt must be removed, areas 4" or smaller may be wet sanded with P600 or finer. (Sanded areas MUST be recoated with basecoat color before clear coating.)
- 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<sup>®</sup>

## Factory Packaged Basecoat Color National Rule Compliance

### PRODUCT DESCRIPTION

Planet Color<sup>®</sup> has teamed with the Barrett-Jackson<sup>®</sup> Auction Company to create the "Collector Color Series". These bright enhanced basecoats are modern restyled versions of the most popular muscle car colors. These colors meet 3.5 VOC regulations with the low VOC reducer options, making them compliant throughout North America. The Planet Color<sup>®</sup> Barrett-Jackson<sup>®</sup> Basecoats deliver outstanding dry times, metallic orientation and ease of application.

### SURFACE PREPARATION

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

### GROUNDCOAT / SEALER RECOMMENDATION

Selecting the appropriate color groundcoat is important to achieving great results.

Refer to the following chart for the correct sealer / groundcoat recommendation.

Part Number	Color Name	Sealer/Groundcoat	Part Number	Color Name	Sealer/Groundcoat
PCFP1	Spicy Merlot Pearl	Black	PCFP14	Cinnamon Pearl	Black
PCFP2	Red Hot Chili Pepper	White	PCFP15	Sand Storm Pearl	Gray
PCFP3	Big Bad Orange	White	PCFP16	Hemi Violet	Black
PCFP4	Citrus Pearl	White	PCFP17	Cobalt Blue	Black
PCFP5	Yellow Jacket	White	PCFP18	Blisterin' Blue	Black
PCFP6	Black Emerald	Black	PCFP19	LeMans Blue Pearl	Gray
PCFP7	Sassy Grass Pearl	Gray	PCFP20	Ice Blue Pearl	Gray
PCFP8	Lime Margarita	Gray	PCFP21	Back in Black	Black
PCFP9	24K Gold	White	PCFP22	Black Pearl	Black
PCFP10	Crazy Cuda	White	PCFP23	Granite	Black
PCFP11	Black Cherry Pearl	Black	PCFP24	Silver Nugget	Gray
PCFP12	Mocha Pearl	Black	PCFP25	Snow White	White
PCFP13	Copper Pearl	Black			

### 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 - 95°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	8.34	999	7.87	942
	% by Wt.	% by Vol.	% by Wt.	% by Vol.
Volatiles	63.2	69.6	76.7	81.4
Water	0	0	0	0
Exempt Compounds	42.8	45.8	22.7	22.9
	Lb/Gal	G/L	Lb/Gal	G/L
VOC Total	1.70	204	4.25	509
VOC Less Exempt	3.15	378	5.51	661
	Lb/Gal	KG/L	Lb/Gal	KG/L
HAPs	4.76	0.571	6.22	0.745