# PC4v28 Series-2.8 VOC Acrylic Polyurethane Topcoat



#### DESCRIPTION

PC4v28 is a single stage acrylic polyurethane enamel designed for fleet refinishing, production shop refinishing and OEM applications. It is available in hundreds of factory packed OEM colors similar to original equipment colors designed for overall application. PC4v28 is a highly productive coating that offerings fast air dry times, high hiding and outstanding coverage. It has exceptional high gloss and distinctness of image (DOI) with excellent metallic control for quick and easy application. PC4v28 is VOC compliant at 2.8 lbs per gallon.

#### SUITABLE SUBSTRATES

- Automotive Fleet Refinishing
- OEM Enamels
- Aged Refinishes
- Precision Coatings Primers & Primer/Sealers

#### **MIXING**

4 Parts 1 Part

PC4v28 color + PC-04 Polyurethane Activator

- Reduction is not necessary. However, paint may be reduced up to 10% by volume using Precision Coating's 16050 VOC Exempt Reducer.
- For faster cure times, add 2 floz of Precision Coating's 12030 Urethane Accelerator per activated quart of topcoat.
- For fisheyes or other related surface defects, add 1 capful of Precision Coating's 15000 Fisheye Remover per activated quart of topcoat.

#### **APPLICATION**

- Apply 2 medium wet coats or until hiding is achieved
- Allow each coat to flash 5 to 10 minutes until hand slick
- Allow final coat to flash 20 minutes if optional PC4v250 Clear Coat is used

#### **SPRAY GUN SET-UP & PRESSURE**

<u>Type</u>	Fluid Tip	Spraying Pressure
HVLP Siphon	1.6mm – 1.8mm	max. 10 PSI @ the air cap
HVLP Gravity	1.3mm – 1.5mm	max. 10 PSI @ the air cap
Siphon Feed	1.4mm – 1.7mm	40 - 65-PSI
Gravity Feed	1.3mm – 1.4mm	40 - 65 PSI
Pressure Pot	1.1 mm- 1.3 mm	29 PSI - 58 PSI, 10-12 floz per minute

#### **APPLICATION TECHNIQUES**

Adjust air pressure to 10 psi cap pressure for HVLP and 40-65 psi for conventional gravity or siphon feed spray equipment. For pressure pot, adjust inlet atomizing pressure to 29-58 psi and apply at 10-12 fluid ounces per minute. Apply 2 medium wet coats or until hiding is achieved with a 50% overlap -- allowing each coat to become hand slick before the next coat is applied (approximately 5-10 minutes). Apply at a gun distance of 6-8 inches. A cross-coat method (horizontal one coat, vertical the next) may be used for metallic colors for uniform flake orientation. If additional flake orientation is needed, immediately apply a mist coat by increasing the gun distance to 10-12 inches. Recommended dry film thickness is 1.0-3.0 mils. For additional depth of image, PC4v250 Clear Coat can be applied as a separate coat.

#### PRECISION COATINGS



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#### **DRYING TIMES**

<b>Air Dry</b> (68°F, 20°C)	Force Dry (140°F, 60°C)
Dust Free: 15 minutes	To Handle: 20 minutes force dry and 20 minutes
	cool down
To Deliver: 18 – 24 hours overnight	To Deliver: 2 hours after cool down
To Recoat: Any stage	To Recoat: Any stage after cool down

#### **CLEAN UP**

Clean all spray equipment immediately after use. Precision Coating's 17000 Gun Cleaner is a VOC exempt cleaner and is recommended for cleaning application equipment used to apply the PC4v28 system.

#### PERSONAL PROTECTION

- Read all labels, directions and SDS / MSDS sheets prior to opening containers. Follow all
  precautions.
- Use appropriate Personal Protective Equipment while mixing, during application and until all vapors and spray mist are exhausted.
- For industrial use only by professional, trained painters.

#### **COMPLIANCE STATEMENT**

Coating Category:	As Packaged		As Applied	
Single Stage Topcoat	Grams/Liter	Lbs/Gal	Grams/Liter	Lbs/Gal
Actual VOC	187.12	1.56	150.05	1.25
Regulatory VOC	345.45	2.88	280.83	2.34
	Lbs/Gal Solids	Lbs/Lbs Solids	Lbs/Gal Solids	Lbs/Lbs Solids
HAPs	0.20	0.02	0.14	0.015
	Wt.%	Vol.%	Wt.%	Vol. %
Volatiles	68.73	68.73	65.44	64.99
Water	none	none	none	none
Exempt	52.44	45.71	52.78	46.57
Compounds				
	Grams/Liter	Lbs/Gal	Grams/Liter	Lbs/Gal
Density	1171	9.76	1185	9.88

DISCLAIMER: The technical information and suggestions for use have been compiled for your guidance and usage. Such information is based on Precision Coatings experience and research and is believed to be reliable. As Precision Coatings has no control over conditions in which the product is used, stored, or otherwise handled, the above information does not constitute a warranty. Buyers must assume responsibility for the suitability of the product for their purposes.

PC4v28 Series-2.8 VOC

### **Technical Product Data**



## Acrylic Polyurethane Topcoat

#### PRECISION COATINGS

#### **PERFORMANCE DATA**

TEST METHOD	SYSTEM (7 day, ambient temp. cure)	DECL!! TO	
TEST METHOD	0.115 11 12 11	RESULTS	
ASTM D-3359 Adhesion	Cold Rolled Steel Q-Panel Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	100% retention (no tape off)	
ASTM D-4587	Cold Rolled Steel	Gloss - 93% retention after 2020 hours	
QUV Resistance Accelerated Weathering	Q-Panel Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	delta E color change - 0.71 after 2020 hours  No blistering, rusting, checking or cracking	
ASTM B-117	Cold Rolled Steel		
Salt Fog	Q-Panel	No face blistering after 500 hours	
	Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	No face corrosion after 500 hours	
ASTM D-2287	Cold Rolled Steel		
Humidity Resistance	Q-Panel Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	No blistering, cracking, softening or delamination after 500 hours  Gloss - 98% retention after 500 hours	
ASTM D-1308	Cold Rolled Steel		
Chemical Resistance	Q-Panel	87 octane unleaded gasoline - rating 5 no effect	
24 hour spot test	Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	10% Sulfuric Acid (Acid Rain) – rating 5 no effect	
ASTM D-5402	Cold Rolled Steel	Xylene - 200 double rubs no effect	
Chemical Resistance	Q-Panel	Methyl ethyl ketone (MEK)-200 double rubs no effect	
solvent rubs	Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	87 octane unleaded gasoline - 200 double rubs no effect.	
ASTM D-522	Cold Rolled Steel		
Flexibility	Q-Panel Solvent wipe 02150 Metal Conditioner 2.2 mils DFT PC4v28/PC04 Topcoat	180 degree bend, 1/4" mandrel - pass	

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