

# General Industrial Coatings

# POLANE® 2K Acrylic Waterborne Enamel Monochromatics & Clears

Black	F63BL0504	Red Oxide	F63RL500	Catalyst	V66VL6
30-40 Gloss Clear	F63TL0500	White	F63WL504	*Custom Blend Series (KA C	olorants) F63KK
Full Gloss Clear	F63CL500	Yellow Oxide	F63YL500	*Custom Blend Series (KA S	R Colorants). F63KR

# **DESCRIPTION**

Polane® 2K Acrylic Waterborne Enamel is a Non-HAP, <1.1 VOC, two-component, high performance polyurethane coating.

#### Advantages:

- · Good gloss and color retention
- Product is designed for interior use
- Good performance for exterior use
- Clear and Blend monochromatics are provided
- · Can be used on metal, plastic, or wood with the appropriate pretreatment, primer or basecoat.
- Designed to meet AAMA 623 and 613
- Can be blended with up to 8 oz/gal Kem Aqua colorants or Kem Aqua Solar Reflective colorants.
- \*Formulated to meet < 1.1 lbs./gal. VOC, less exempts.
- Formulated to be non-HAP.

# **CHARACTERISTICS**

# 60° Gloss:

Monochromatics	30-40
30-40 Gloss Clear, F63TL500	30-40
Full Gloss Clear, F63CL500	85+

# Volume Solids (varies by color):

As Packaged	36 ± 2 %
Catalyzed & Reduced	36 + 2 %

#### Weight Solids (varies by color):

As Packaged	40 ± 2 %
Catalyzed & Reduced	36 ± 2 %

20-30 secs., #2 Zahn Viscosity (at 77° F):

#### Recommended Film Thickness:

Mils Wet	3.0-5.0
Mils Drv	1.1-1.8

# Spreading Rate (no application loss):

591 ft.²/gal. at 1.0 mil DFT

\*VOC Compliance limits vary from state to state; please consult local Air Quality rules and regulations.

An Environmental Data Sheet is available from your local Sherwin-Williams facility or at www.PaintDocs.Com.

#### Cure:

Air Dry or

Force Dry Flash 10 mins., 15 mins. at 140° F

Fiberglass Cure Schedule			
	Pencil Hardness		
Cure @ 130° F	Post Cure	Overnight	
15 mins.	6B	В	
60 mins.	3B	HB	
PVC (	Cure Schedul	е	
PVC (	Cure Schedul Pencil H	-	
PVC ( Cure @ 130° F	Pencil H	-	
	Pencil H	ardness	

Good air movement and humidity control are necessary for proper drying of water reducible coatings.

Substrate Disclaimer: Curing of coating at temperatures higher than the heat distortion parameters of the substrate may cause substrate issues.

### **Drving** (77° F. 50% RH):

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To Touch	20-30 minutes
Tack Free	30-40 minutes
To Handle	40-50 minutes
To Sand	50-60 minutes
To Recoat	Sand between coats
	No critical recoat time
To Pack	Overnight

# Mixing Ratio (by volume):

Part A	10 Parts
Catalyst, V66VL6	1 Part

#### Mixing Ratio With Plural Component:

Part A	12 Parts
Catalyst, V66VL6	1 Part

If you do not use plural component equipment, you must mix at least five minutes with good agitation before spraying.

#### Working Potlife Is Product Dependent

Monochromatics	4-5 hours
Clears	7-8 hours

Flash Point (Pensky Martens Closed Cup): N/A°F Bases 104 ° F V66VL6

Air Quality Data (as packaged, may vary by color):

Non-photochemically Reactive Volatile Organic Compounds (VOC), Less ≤ 1.1 lb/gal, 125 g/L Exempts: Hazardous Air Pollutants (HAPS): Non-HAP

Recommended Storage: Inside, sealed container, 45-95° F, freeze hazard.

## Package Life:

Part A 1 year, unopened Catalyst, V66VL6 9 months, unopened

# **SPECIFICATIONS**

General: All substrates should be free of mold release, oil, grease, dirt, fingerprints, drawing compounds, surface passivation treatments other contaminants to ensure and any optimum adhesion and coating performance. Consult Metal Preparation brochure CC-T1 for additional details. Any use over metal must be primed and/or a basecoat applied. Product does not contain flash rust inhibitors so use over any metal must be tested thoroughly.

Plastics & Composites: Due to the diverse nature of plastic/composite substrates, a coating or coating system must be tested for acceptable adhesion to the substrate prior to use in production. Reground and recycled plastics along with various fire retardants, flowing agents, mold release agents, and foaming/blowing agents will affect coating adhesion. A filler or primer/barrier coat may be Please consult your Sherwinrequired. Product Williams Finishes Sales Representative for system recommendations.

Wood (Interior): Must be clean, dry, and finish sanded. Use of Sherwood® Interior Millwork Primer is suggested for priming. Substrate should be free of grease, oil, dirt, fingerprints, and any contamination to ensure optimum adhesion and coating performance properties. Moisture content of wood should be 6-8%.

Wood (Exterior): Must be clean, dry, and finish sanded. Use of exterior alkyd primer or Sherwood 90 Day Exterior Primer is recommended for priming. Due to the nature of wood and use of various primers, these products should be thoroughly tested for exterior performance.

Testing: The information, data, and recommendations set forth in this Product Data Sheet are based upon test results believed to be reliable. However, due to the wide variety of substrates, substrate properties, surface preparation methods, equipment and tools, application methods. and environments, the customer should test the complete system for adhesion, compatibility and performance prior to full scale application.

## **APPLICATION**

Typical Setups

# Plural component equipment for mixing is preferred

# Mixing Ratio With Plural Component:

Part A 12 Parts Catalyst, V66VL6 1 Part

May be applied by: Conventional Spray
Airless Spray

Air Assisted Airless Spray
HVLP Spray

### **Conventional Spray:**

Air Pressure 40-60 psi Fluid Pressure 10-15 psi Cap/Tip 797/FF

#### Airless Spray:

Pressure > 1,500 psi Tip Dependent on line speed

## Air Assisted Airless Spray:

Air Assist Pressure 20 psi Fluid Pressure 150-250 psi Tip Dependent on line speed

#### **HVLP Spray:**

Gun	Binks Mach 1
Air Pressure at the ca[	40-65 psi
Fluid Pressure	6-10 psi
Cap/Tip	95P/97

Equipment/application guidelines are only guidelines and individual application & process parameters will dictate exact requirements.

Cleanup: Clean tools and equipment immediately after use with a mixture of 25% Butyl Cellosolve/75% water. Clean V66VL6 with Butyl Acetate. Do not use solvents such as MEK or acetone to clean up V66VL6, as they may contain water and may cause plug up of lines or equipment. Flush equipment with solvent to prevent rusting.

Follow manufacturer's safety recommendations when using any solvent.

### ADDITIONAL INFORMATION

- This product must be properly catalyzed before using. DO NOT VARY CATALYST RATIO. The catalyst ratio has been established for optimum hardness, flexibility, gloss, and chemical & solvent resistance.
- Do not store material that has been catalyzed. Pressure can build in closed containers. Use all catalyzed material.
- Potlife maybe different for each color or clear.
- 4. Do not freeze. Store between 45 90 °F
- 5. Due to the wide variety of substrates, surface preparation methods, application methods, and environments, the customer should test the complete system for adhesion and compatibility prior to full scale application.
- Product is designed for interior use. Product has good performance when used exterior. Please consult your S-W Representative to discuss use for exterior applications.
- Drying time is dependent on film thickness and atmospheric conditions. Heavier film thickness causes slow drying.
- If Solar Reflective colors are used for a heat sensitive substrate, then only the Clear and Monochromatic White can be used in the formula.
- Compatible with Kem Aqua Colorants.
   Do not add more than 8 ounces of Kem Aqua or Kem Aqua Solar Reflective Colorants per gallon of base.

	Colorant Used	
	Kem Aqua Colorants	Kem Aqua Solar Reflective Colorants
Blend Prefix To Use	F63KK	F63KR

## **CAUTIONS**

# FOR INDUSTRIAL SHOP APPLICATION ONLY

Thoroughly review the product label and Safety Data Sheet (SDS) for safety information and cautions prior to using this product.

To obtain the most current version of the Environmental Data Sheet (EDS), Product Data Sheet (PDS), or Safety Data Sheet (SDS) please visit your local Sherwin-Williams facility or <a href="www.PaintDocs.Com">www.PaintDocs.Com</a>.

Please direct any questions or comments to your local Sherwin-Williams facility.

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