



# General Industrial Coatings

CC-B10

## Quick Dry Enamel

Gloss Black.....	F77B1	Container Brown.....	F77N20	Gloss White.....	F77W8
Flat Black.....	F77B2	Machine Tool Gray.....	F77A3	Blending White.....	F77W100
Blending Clear.....	F77V100	Equipment Green.....	F77G13	Safety Yellow.....	F77Y15
Aluminum.....	F77S12	Packer Green.....	F77G38	Regal Yellow.....	F77Y16
Motor Blue.....	F77L6	International Orange.....	F77E11	Equipment Yellow.....	F77Y17
Container Blue.....	F77L19	Machinery Red.....	F77R14	Custom Blend.....	F77XX Series
				Antimicrobial Blend.....	F77XM Series

### DESCRIPTION

**Quick Dry Enamel** is a fast drying industrial finishing enamel intended for coating various metal products. It is ideal for industrial, OEM, maintenance, and new construction applications. It offers versatility and efficiency of application because of its quick drying properties.

**Quick Dry Enamel Antimicrobial Blends** contain an anti-microbial additive which protects the coating surface from microbial growth. Normal cleaning and surface maintenance practices should always be followed.

#### Advantages:

- Very fast air drying - process efficient
- Good one coat protection
- No critical recoat time
- Can be applied using conventional spray, airless spray, or electrostatic spray equipment or by dip coating
- Available in a broad range of colors
- Lower gloss levels are available by using D64F100 Gloss Modifying Agent

\* 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](http://www.PaintDocs.Com).

### CHARACTERISTICS

**60° Gloss:**  
 High Gloss 80+  
 Flat Black 2-8

**Volume Solids:** 26-31 ± 2 %  
 (varies by color)

**Viscosity:** 30-50 secs., #2 Zahn Cup  
 (varies by color) 30-45 secs., #4 Ford Cup

**Recommended Film Thickness:**  
 Mils Wet 3.5-5.0  
 Mils Dry 0.8-1.2  
 Multiple passes to obtain film build are recommended. See Additional Information section.

**Spreading Rate** (no application loss):  
 335-640 ft.<sup>2</sup>/gal. at 0.8-1.2 mils DFT

**Cure:**  
 Air Dry or Force Dry 10 mins. at 180° F

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

**Drying:** (1.0 mil at 77° F, 50% RH)  
 To Touch 5-10 minutes  
 To Handle 10-15 minutes  
 To Tack Free 15-30 minutes  
 To Recoat 30 minutes  
 To Pack 4-5 hours

**Flash Point:** 35-55° F  
 (Pensky Martens Closed Cup)

**Air Quality Data:**  
 Photochemically Reactive  
 Volatile Organic Compounds 5.35 lb/gal, 640 g/L  
 (VOC, theoretical as packaged, maximum, less exempt solvents)

**Recommended Storage:** Inside, sealed container, 40-120° F, no freeze hazard. Protect from moisture.

**Package Life:** 2 years, unopened

### SPECIFICATIONS

**General:** All substrates should be free of mold release, oil, grease, dirt, fingerprints, drawing compounds, surface passivation treatments and any other contaminants to ensure optimum adhesion and coating performance. Consult Metal Preparation brochure CC-T1 for additional details.

**Aluminum:** If untreated, prime with RoHS Compliant Wash Primer, P60G10 or Industrial Wash Primer, P60G2 or Kem Aqua® Wash Primer, E61G522. Over "pre-treated" aluminum, check adhesion before use as the proprietary pretreatment may change from supplier to supplier which may have an effect on the final adhesion.

**Galvanized Steel:** Prime with RoHS Compliant Wash Primer, P60G10, or Industrial Wash Primer, P60G2 or Kem Aqua Wash Primer, E61G522.

**Steel or Iron:** Remove rust, mill scale, and oxidation products. For best results, treat the surface with a proprietary surface chemical treatment of zinc or iron phosphate to improve corrosion protection. For better corrosion protection and best enamel holdout prime with Kem® 400 Primer, E61A400 series For best corrosion protection prime with Kem-Flash® Prime, E61A45 series.

**Wood** (interior only): Must be clean, dry, and finish sanded.

**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

**Reduction:** For a wetter spray or to improve flow and leveling, reduce with small amounts of R2K5 (Hi Flash Naphtha 100) or R2KT4 (Aromatic Naphtha 150). See below for additional recommendations.

**May be applied by:** Conventional Spray  
Airless Spray  
Electrostatic Spray  
Dip Coating

### **Conventional Spray:**

Air Pressure	45-50 psi
Fluid Pressure	8-10 psi
Reducer	R2K4 (Xylene, Xylol)
Reduction Rate	20-25 % (vol.)

### **Airless Spray:**

Fluid Pressure	1,800 psi
Tip	0.013-0.017 in.
Reducer	R2K4 (Xylene, Xylol)
Reduction Rate	15-20 % (vol.)

R6K28 (Butyldiglycol, Butyl Carbitol®), may be added up to 3% by volume as a retarder solvent.

### **Electrostatic Spray:**

#### For Polarity

Reducer	R6K30 (MAK) or R6K10 (MEK)
Reduction Rate	Up to 10% (vol.) for wrap

#### For Flow

Reducer	R6K10 (MAK) or R2K5 (Hi Flash Naphtha 100)
Reduction Rate	As needed

### **Dip (small parts only):**

Reducer	R2K4 (Xylene, Xylol) or R2K5 (Hi Flash Naphtha 100)
Reduction Rate	15-20 % (vol.)

Excessive agitation or turbulence on part immersion or withdrawal may cause foaming. Tank maintenance (agitation, turnover rate, viscosity control, and stability) is required

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

**Cleanup:** Clean tools/equipment immediately after use with R2K4 (Xylene, Xylol), R2K5 (Hi Flash Naphtha 100), or other aromatic solvents. For HAPS compliant solvent clean-up, use R6K18 (n-butyl acetate)

Follow manufacturer's safety recommendations when using any solvent.

## ADDITIONAL INFORMATION

1. 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.
2. Blend custom colors using Phoenix® colorants. If Phoenix colorants are not available, use 844 colorants up to 8 ounces per gallon.
3. Multiple passes to obtain film build are recommended rather than a single heavy pass. Excessive film build may cause solvent popping because of the quick drying nature of this product.
4. Use of very slow evaporating solvents may increase the tack free time and keep the coating softer for a longer time.
5. Quick Dry Enamel has no critical recoat time and can be recoated at any time. However, field conditions may vary and recoating should be tested on a small area.
6. Drying time is dependent on film thickness and atmospheric conditions. Heavier film thickness causes slow drying.

### **Performance Tests**

Substrate: Steel Q-Panel®  
Topcoat: 0.8-1.0 mil DFT, Quick Dry Enamel

Salt Spray Test	Passes 24-48 hours
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(ASTM B117)

Impact Resistance, Direct	Pass 10 in lb
Pencil Hardness	HB*

\*Pencil Hardness may vary depending on dry film thickness, substrate and tester.

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## 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 [www.PaintDocs.Com](http://www.PaintDocs.Com).

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

#### **Note:**

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