

## COLORS & COATINGS CHART

## Ultrapon™ and Ultraflur™, 70% and 50% PVDF High-Performance Coatings

EFCO® offers superior performance paint systems that are available in virtually any color. The colors shown on this chart are a representation of popular colors. EFCO has state of the art in-house color mixing and can quickly create virtually any color for faster delivery. With EFCO you set your own standard.

EFCO combines more than 25 years of coating experience with its automated paint line to ensure the finest finish possible. EFCO provides four standard finish types, Ultrapon, Ultraflur, Ultradize and UltraDyn to meet your specific needs for performance and value. You get the coating system you want when you need it.

Manufacturer

0f

**Architectural** 

And

Commercial

Grade

Windows,

Curtain Walls,

Entrances,

And

**Storefronts** 



The color samples shown are not the actual paint. The samples are as close as possible to actual colors offered, within the limitations of color chip reproduction. Actual coating samples on aluminum are available upon request.

## **Ultradize™ Pearlescent Mica Colors**

The colors shown on this page are merely a few of the colors available from EFCO. Our in-house system allows us to quickly create virtually any color. This allows us to break through the industry norm of offering only a limited number of colors. With EFCO you set your own standard.



The color samples shown are not the actual paint. The samples are as close as possible to actual colors offered, within the limitations of color chip reproduction. Mica flake coatings may exhibit greater color shift than solid colors due to the nature of the paint system. Actual coating samples on aluminum are available upon request.

EFCO CORPORATION 1000 COUNTY ROAD MONETT, MO 65708 1.800.221.4169



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## Three steps to selecting the best coating:

#### 1. Determine the Cost/Value Relationship

Each project has its unique set of needs. Today, many project budgets must consider the effective cost over the life of the building. Premature need for restoration of the paint coatings can have a significant effect on this cost. However, the project budget may require that alternatives be considered. Keep these options in mind as you make your coating system choices.

#### 2. Select the Resin.

Since the resin is the backbone of the coating formulation, careful consideration of which resin to use can pay big dividends down the road. Your cost/value relationship & the location and purpose of the project are the primary determinants when choosing a resin. A project in a coastal environment with strong UV radiation or pollution concerns would require a different option than an inland project in a protected area. Likewise, if you are looking for superior long-term chalk and color fade protection, your choice will be different than if you required the highest abrasion resistance.

#### 3. Choose the Color

Color adds distinction and character to any project. At EFCO, you no longer need to limit your choices. Select one of our sample shades from this brochure, or any color you prefer.

Location/Values	Resin/Features	Specify
Location • Full sun and/or high pollution environments  Values • Superior resistance to fading and chalking • Longest finish life	Ultrapon™ 70% PVDF For maximum resistance to color fading and chalking.	All colors' Pearlescent mica colors Both meet or exceed AAMA 2605
Location • High/moderate exposure to UV • High abuse areas  Values • Optimize cost/value ratio • Resists fading & chalking	Ultraflur <sup>™</sup> 50% PVDF Approaches the life expectancy of the 70% formulation. Increased abrasion resistance over 70% resin. Outperforms silicone polyester, urethane, TGIC powder, polyester, and acrylic coatings.	All colors Meets or exceeds AAMA 2604
Location  High/moderate exposure to UV  Interior applications  High abuse areas Values  Optimize cost/value ratio Superior resistance to abrasion	Ultradize <sup>™</sup> PVDF Approaches the life expectancy of the 70% formulation. Increased abrasion resistance over 70% and 50% resin. Outperforms silicone polyester, urethane, TGIC powder, polyester, and acrylic coatings. Pearlescent Mica provides economical metallic appearance.	All colors Meets or exceeds AAMA 2604
Location  Low UV environments  Interior applications  Marine environments  High abuse areas  Values  Economical  Superior resistance to abrasion	UltraDyn™ Acrylic Baked Enamel For the highest level of abrasion resistance.	All colors Meets or exceeds AAMA 2603

<sup>&</sup>lt;sup>1</sup> Certain exotic colors may require a third coat.

Your EFCO representative has the knowledge and experience to assist you with finding the best cost/value ratio for your project. Call your local representative today or call EFC0 at 1-800-221-4169.

#### **Corporate Offices & Manufacturing Facility**

#### Monett, MO

1000 County Road PO Box 609 Monett MO 65708 800-221-4169 (417) 235-3193 Fax: (417) 235-7313

#### **Service Centers**

### Chicago 595 Territorial Drive

Bolingbrook, IL 60440 800-221-4169 • (630) 378-4720

Fax 1: (630) 378-4887 Fax 2: (630) 378-4889

#### Virginia

State Route 1920 PO Box 584 Verona, VA 24482 800-981-9673 • (540) 248-8604 Fax: (540) 248-6427