

# **DECOCOLOR ULTRA PERFORMANCE** Product Code: DCXX

### **Product Description**

DecoColor Ultra Performance is an acrylic color concentrate designed as a durable finish for tennis courts and other recreational surfaces. Ultra Performance provides enhanced UV stability, abrasion resistance, flexibility, and in select colors solar reflectance.

## **Intended Uses:**

 As a finish on athletic surfaces for a faster playing surface.
Blended with Acrylotex or an approved dry sand, for a textured playing surface.

### **Color Availability:**

- Standard Colors (see current color chart)
- Some Color costs are higher due to pigment level and type
- Custom Colors available (minimum gal. required)

### **Package Size:**

- 55 gallon drum @ 600 Lbs.
- 30 gallon drum @ 325 Lbs.
- 5 gallon pail @ 54 Lbs.

# **Application Methods:**

- DecoColor Finish: Apply a 50 or 70 Durometer Squeegee
- Field Mixed Fortified DecoColor filler and finish coats shall be applied with a 50 or 70 Durometer squeegee

#### **Surface Preparation**

Please click below on the attached data sheets for more information

DecoColor on Asphalt DecoColor on Concrete

## Mixing:

All materials shall be homogenously mixed with an approved mixing apparatus.

DecoBase I -	55 Gallons
DecoColor-	15 Gallons
Water-	23 Gallons
OR	
DecoColor-	30 Gallons
*Sand (80-100 mesh)	240 lbs
Water-	15 Gallons
For Fast Surfaces:	
NC 11 11 1	1

Mix 1:1 with water and apply over medium surface

### **Coverage Rates:**

DecoColor Finish: .04-.05 gal yd<sup>2</sup>. (.16-.19 l/m<sup>2</sup>) Field Mixed Fortified DecoColor: 04-.06 gal yd<sup>2</sup>

### Limitations:

Will not prevent surface or structural cracks from occurring or reoccurring Will not prevent metal or organic staining if there contaminants in the subsurface Do not allow product to freeze Do not store in direct sunlight Apply only when air and surface temperature is 50°F (10°C) and rising Do not apply if surface temperature is over 140°F (60°C) or when rain is imminent

PAGE 1 - REVISED 05.27.2020

