# **UltraColor E/P Liquid Pigments**



# PRODUCT NAME UltraColor E/P Liquid Pigment Packs

## MANUFACTURER

Ultra Durable Technologies 355 6<sup>th</sup> Ave N Waite Park, MN 56387 Phone: 320-258-2266 Toll free: 800-722-2998 Website: www.ultraDT.com

#### **PRODUCT DESCRIPTION:**

UltraColor E/P Pigment Packs are high-solids, low-VOC liquid pigment dispersions formulated to provide an extremely low odor along with maximum hide and performance in UDT's Epoxy and Polyaspartic coatings.

#### **BENEFITS:**

Low VOC / Low Odor / Non-DOT regulated

#### Recommended for use with:

MC Epoxy (Standard & Fast Cure) MC-UV Epoxy UltraSpartic (US-85, US85-FAST & 100)

#### SHELF LIFE

2 years (unopened and stored at 59-77°F / 15-25°C)

### STANDARD COLORS AVAILABLE:



This color chart should be used for reference purposes only. For a true color match requirement, request a physical color sample from UDT. See page 2 for hide chart.





# **UltraColor E/P Hide Chart**

| UltraColor EP  | Hide level |
|----------------|------------|
| Silver Gray    | A+         |
| Medium Gray    | A+         |
| Mineral Gray   | А          |
| Medium Tan     | А          |
| Executive Gray | В          |
| Cement Gray    | В          |
| Beige          | В          |
| White          | С          |
| Black          | А          |
| Safety Red     | C*         |
| Safety Yellow  | C*         |

# Hide Chart for MC Epoxy & UltraSpartics

|    | Pints per gallon clear | Minimum Coverage |
|----|------------------------|------------------|
| A+ | 1 pint per 3 gallons   | 275 SF / gallon  |
|    | 2 pints per 3 gallons  | 550 SF / gallon  |
| А  | 1 pint per 3 gallons   | 160 SF/ gallon   |
|    | 2 pints per 3 gallons  | 320 SF / gallon  |
| В  | 2 pints per 3 gallons  | 160 SF/ gallon   |
|    | 3 pints per 3 gallons  | 320 SF / gallon  |
| С  | 3 pints per 3 gallons  | 160 SF / gallon  |

\* To achieve full hide with Safety Red and Yellow, apply a white primer at 160 SF / gallon. Then, mix 3 pints per 3 gallons of UltraColor E/P and apply at 80 SF / gallon.