UltraColor Universal Pigment Packs



Executive Gray

Litra Durable

Ultra Color

Universal Pigment Pack

Set TS or counting Part R for mixing instructions

Mineral Gray

12.34 ft. co. (382.79 mL)

White

Silver Gray

PRODUCT DESCRIPTION:

New UltraColor Universal Pigment Packs are solvent-free, high-quality liquid pigment dispersions formulated to mix quickly and easily into these coatings:

- MC and MC-UV Epoxy
- UltraSpartic 85-EXT LO and 85-FAST LO
- · Ultra HTS high-solids aliphatic urethane

BENEFITS:

- Universal just one pigment for all coatings listed above
- Solvent-free with very low VOC (less than 1 g/L)
- No odor
- · Formulated with bio-sustainable resins
- · Non-hazardous and non-DOT-regulated
- Excellent hide
- Extended working time of 40 minutes for Ultra HTS

Shadow Gray

Mineral Gray

SHELF LIFE:

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

MIXING AND APPLICATION INSTRUCTIONS:

See the appropriate coating Technical Data Sheet (TDS) for full mixing and application instructions

Black

The color chart should be used for reference purposes only.

Contact your representative for custom color requests.

Beige

Medium Tan

Traffic Yellow E/P

Traffic Red E/P

UltraColor Universal Pigment Packs Hide Charts

Pints needed per 2 gallons (US85-EXT LO & FAST LO)

6 mils 10 mils N/R 3* **Executive Gray** Silver Gray 2 1 1 1 Mineral Gray **Shadow Gray** 1 1 1 1 Black White N/R 3* 3 2 Beige 1 Medium Tan 2 Traffic Yellow E/P 3 + 3**3 + 3**Traffic Red E/P 3 + 3**3 + 3**

Pints needed per 3 gallons (MC & MC-UV Epoxy, & US100)

	6 mils	10 mils
Executive Gray	N/R	3*
Silver Gray	2	1
Mineral Gray	2	1
Shadow Gray	2	1
Black	1	1
White	N/R	3*
Beige	3	2
Medium Tan	3	2
Traffic Yellow E/P	3 + 3**	3 + 3**
Traffic Red E/P	3 + 3**	3 + 3**

6 mils = 267 sq ft per gallon. 10 mils = 160 sq ft per gallon

N/R = Not Recommended

*Requires 6-mil primer and 2 x 10-mil coats with

3 pints per 2 gallons

**Requires 3 pints per 2 gallons of white at 6 mils, then 2 coats of yellow or red *Requires 6-mil primer and 2 x 10-mil coats with 3 pints per 3 gallons

**Requires 3 pints per 3 gallons of white at 6 mils, then 2 coats of yellow or red

Pints needed per Ultra HTS 1.5-gallon kit

	Requires Tinted Primer
Executive Gray	2*
Silver Gray	1
Mineral Gray	1
Shadow Gray	1
Black	1
White	2*
Beige	1
Medium Tan	1
Traffic Yellow E/P!	N/R
Traffic Red E/P!	N/R

N/R = Not Recommended

*Requires full hide in pigmented primer and pigmented base coats, then apply pigmented Ultra HTS! Do not use with Ultra HTS. Must achieve full hide in base coat and then apply a clear coat of Ultra HTS.

