# EUCLID UNIVERSAL COLOR PACKS



COLORANT FOR JOINT FILLERS, CURE & SEALS, REPAIR MATERIALS, AND COATINGS

### **DESCRIPTION**

EUCLID UNIVERSAL COLOR PACKS are used to pigment Euclid Chemical solvent based cure & seals, joint fillers, polymeric repair materials, and epoxy coatings. Formulated from high-quality, concentrated pigments, Universal Color Packs are available in 33 standard colors, eliminating the need to keep a large inventory of construction products in multiple colors. Simply mix Color Packs into the products listed below to create a custom look with color.

### **PRIMARY APPLICATIONS**

EUCLID UNIVERSAL COLOR PACKS can be used to pigment:

- Euclid Chemical solvent based cure & seals
- Euco QWIKjoint UVR
- Euco QWIKstitch
- Euco 700

- Dural 340 NS and Dural 340 SL
- Duralkote 240
- · Duralflex Fastpatch

# FEATURES/BENEFITS

- Easy to dose and mix in
- Convenient, low-waste packaging
- · Available in 33 colors

# PACKAGING

EUCLID UNIVERSAL COLOR PACKS are packaged in cases containing 6 Color Packs.

### SHELF LIFE

4 years, when stored properly in original, unopened packages

# Dosage

Diamond Clear EverClear and EverClear 350 Luster Seal 300 and Luster Seal 350 Super Diamond Clear and Super Diamond Clear 350

Recommended dosage for all of the above cure & seals is 1 to 4 Color Packs per 5 gallon pail, depending on the deepness of color desired. A test section is required to determine the number of Color Packs needed to achieve the desired appearance. Darker colors typically require fewer Color Packs than lighter colors.

Diamond Clear 350: 1 to 3 Color Packs per 5 gallon pail, depending on deepness of color desired QWIKjoint UVR: 1 Color Pack per 10 gal unit of Neutral Base

Duralflex Fastpatch: 1 Color Pack per kit

Euco QWIKstitch: 1 Color Pack per 2 gal unit

Duralkote 240: 1 Color Pack per 2 gal unit of Neutral Base

Euco 700: 1 Color Pack per 2 gal unit of Neutral Base 2 Color Packs per 10 gal unit of Neutral Base

Dural 340 NS, SL: 1 Color Pack per 4 gal unit of Neutral Base 2 Color Packs per 10 gal unit of Neutral

base

# **DIRECTIONS FOR USE**

Refer to the Dosage section on the front of this sheet for information on the number of Color Packs to add to each product.

**Solvent based cure & seals**: Add the Color Pack(s) to the pail of material and stir or agitate gently. During application, stop to stir or agitate the pail or sprayer occasionally to keep pigment uniformly dispersed. Apply pigmented cure & seal thinly and evenly; uneven or thick application will result in unsightly roller or spray lap marks. Follow the coverage rate and application instructions described on the cure & seal technical data sheet.

**Note:** It is normal and expected for cure & seal products to wear off of a concrete surface over time. When Color Packs are used in a cure & seal product, wear patterns will stand out if the color of the sealer is different than the original concrete surface. This will occur quicker in high-traffic areas such as driveways, aprons, heavily trafficked sidewalks, areas that are snowplowed, etc. Areas such as these will require more frequent sealer maintenance to maintain evenness of color.

**Euco QWIKjoint UVR**: Before pouring into dispensing pump reservoir, add one Color Pack to Part B and mix with a drill and paddle at slow speed until the color is unifrom with no streaks.

**Duralflex Fastpatch**: Mix Color Pack in Part A until the color is uniform.

Euco QWIKstitch: Mix Color Pack in Part A until the color is uniform.

Duralkote 240: Mix Color Pack in Part B until the color is uniform.

Euco 700: Mix Color Pack(s) in Part A until the color is uniform.

Dural 340 NS & SL: Mix Color Pack(s) in Part A until the color is uniform.

After adding Color Pack(s), proceed with mixing and placement instructions found on each individual product's technical data sheet.

# **PRECAUTIONS/LIMITATIONS**

- Do not use Color Packs in products other than those listed on this technical data sheet.
- In all cases, consult the Safety Data Sheet before use.
- It is normal and expected for cure & seal products to wear off of a concrete surface over time. When Color Packs are used in a cure & seal product, wear patterns will stand out if the color of the sealer is different than the original concrete surface. This will occur quicker in high-traffic areas such as driveways, aprons, heavily trafficked sidewalks, areas that are snowplowed, etc. Areas such as these will require more frequent sealer maintenance to maintain evenness of color.