



26 Blanchard Street | Newark NJ 07105 | (973) 589-7800 | www.prisco.com

# PRISCO® E-Cure LED-810 Gloss Energy-Curable Coating

#### **Product Description:**

The Prisco E-Cure LED-810 is a high gloss LED coating for inline application over LED inks and a variety of substrates. It is designed to produce an even and fast curing film formation with a superior gloss finish. This allows for quick turnaround times and an even defect-free surface. This product is designed to have excellent flexibility, adhesion properties, gloss depth, and clarity. The E-Cure LED-810 has been field tested and approved on most OEM and Retro converted LED Systems. It has good cure response at 385nm, 15-20 Watt systems, with minimal to no surface tack or yellowing. Results may vary depending on gap distance of array to substrate and irradiance.

### Advantages:

- Superior gloss levels, excellent flexibility and scratch resistance
- · Good cure response, excellent rub and taber resistance
- Low odor, low VOC, non-yellowing

### **Physical Properties:**

Viscosity (cps) \_\_\_\_\_\_ 225-300 cps, Brookfield LV Viscometer @ 25°C/77°F
 Viscosity (seconds) \_\_\_\_30-38 seconds #3 Zahn Cup @ 25°C/77°F
 Gloss\_\_\_\_\_\_ >85
 Wt./gal \_\_\_\_\_\_ 9.3 lbs/gal
 Cure \_\_\_\_\_\_ 100 fpm, 385nm (tested in controlled lab conditions w/ UVEXS Cure Unit)
 MEK Rubs 15-25 Double Rub

## **Application (Sheetfed and Flexo)**

- Application Viscosity Stir well. Keep covered and reduce light exposure when using.
- Equipment Blanket and tower coaters, anilox coaters
- Curing Sufficient amount of focused LED energy depending on press, press speed, and energy capability.
- Inks LED Ink, primed or oxidized conventional sheetfed inks.
- Clean Up Prisco UV Cleaner
- Shelf Life 6 months stored at room temperature. Keep away from heat >100°F and minimize the products exposure to light.

#### Product Code: READ SDS BEFORE USING THIS PRODUCT

RI76-55A (55 gallon drum), RI76-30A (30 gallon drum), RI76-5GB (5 gallon pail), RI76-ACT (275 gallon Tote)

Prisco recommends that you test coatings for specialty applications using the actual raw materials to be used in production prior to printing.



**Atlanta Support:** 678-601-4140 **Orders:** 800-241-6049

 Support:
 973-589-7800

 Orders:
 800-222-0146

**Boston** 781-749-4590 800-222-0146 **Philadelphia** 

856-662-3373

800-222-0146

**Chicago** 630-543-4600 800-241-6049

**Belgium** +32 56 40 41 82 **Dallas** 817-477-4770 800-241-6049

United Kingdom +32 56 40 41 82 **Los Angeles** 909-923-1879 800-825-4846

**Toronto** 905-953-9393 888-460-4406

**Miami** 954-971-0436 800-241-6049

**Australia** 61 2 4702 1211