# Unicolor

## integral coloring for resinous coatings



#### **DESCRIPTION**

Unicolor Colorants have been formulated for use in all epoxy coatings as well as polyurethane and polyaspartic coatings for multiple substrates. This formulation of Unicolor yields in its superior handling properties as compared to other colorants based on 100% solids epoxy or polyol resins. Unicolor has very low VOC levels, enhanced pigment development and excellent performance characteristics.

#### **ADVANTAGES**

- Unicolor dispersions consist of organic and inorganic pigments milled in a proprietary system. This ensures broad compatibility in multiple resin chemistries as well as long-term viscosity and colorant stability.
- Unicolor can be used at temperatures above 30°F. Below this temperature the colorants can freeze.
- The tint strength of these colorants is controlled to ± 2%. Color difference is also controlled to ensure lot-to-lot consistency.

#### **APPLICATION**

Unicolor Colorants are formulated for use in concrete protective and floor coatings based on epoxy, polyurethane and polyaspartic resins. It can be used in similar systems for other applications including, but not limited to automotive, coil, industrial maintenance, marine, metal containers, pipe and other protective coatings.

### DOSAGE

Typically, one quart of Unicolor is good for 2.0 gallons resin (Part A). The substrate condition and its color along with the desired color will affect the dosage. We recommend that the user conduct field tests and satisfy themselves.

### SHELF LIFE

The shelf life of Unicolor is 1 year from the date of manufacturer. Proper handling is essential to maintain good quality. It is recommended that the colorants be mixed prior to use. Containers should be tightly sealed when not in use.

#### WARRANTY

Information regarding Duraamen products is based upon extensive research provided by the supplier of the raw materials. By making such information available, Duraamen Engineered Products Inc. does not assume any liability beyond express terms of our standard limited material warranty. Duraamen Engineered Products does not warrant the accuracy or completeness of any such information, whether conveyed orally or in writing, but to the best of our knowledge believe it to be accurate. We reserve the right at any time and without notice to update or improve our products and process for the intended use or application. Duraamen Engineered Products (Duraamen) warrants for a period of one (1) year that its products will be free of manufacturing defects and will be in conformity with published specifications when handled, stored, mixed and applied in accordance with recommendations of Duraamen. If any product fails to meet this warranty, the liability of Duraamen will be limited to replacement of any non-conforming material if notice of such non-conformity is given to Duraamen within 1 (one) year of delivery of materials. Duraamen may in its discretion refund the price received by Duraamen in lieu of replacing the material. No customer, distributor, or representative of Duraamen is authorized to change or modify the published specifications of this warranty in anyway. In order to obtain replacement or refund the customer must provide written notice containing full details of the non-conformity. Duraamen reserves the right to inspect the non-conforming material prior to replacement EXCEPT FOR THE EXPRESSED WARRANTY STATED ABOVE, THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR PURPOSE. DURAAMEN'S OBLIGATION SHALL NOT EXTEND BEYOND THE OBLIGATIONS EXPRESSED WARRANTY OR MERCHANTABILITY OR FITNESS FOR PURPOSE. DURAAMEN'S OBLIGATION SHALL NOT EXTEND BEYOND PARTY FOR ANY LOSS, COST EXPENSE, DAMAGE OR LIABILITY, WHETHER DIRECT OR INDIRECT,





