Universal Colorants

Product Description: Florock Universal Colorants make pigmenting a variety of Florock Systems fast and easy. Available in 8 quart cases, these colorants allow for convenient jobsite pigmentation of many Florock Systems.

Instructions for Use:

1. Always mix or mechanically shake the can of colorant prior to blending in resin. Using the Usage Rate Table, determine how much Universal Colorant will be necessary. Remember to calculate the quantity of Universal Colorant needed, based on the combined volume (A & B mixture) of a two component system.

2. When pigmenting a dual component system, blend the two components together per system instructions. Then add in the amount of Universal Colorant as specified in the Usage Rate Table.

3. Blend well, using a low speed mechanical mixer for a sufficient time to develop a homogeneous appearance. Be sure to use all of the pigmented Florothane MC within 24 hours.

Florock Universal Colorants are compatible with the following Florock Systems:

- Florothane MC 100
- FloroWear 7100
- Floropoxy 3700
- FloroSpartic Zero, 5 & 340

Note: Consult your Florock Representative for use with other Florock Systems.

Note: The pigmenting of clear resin systems may result in a change of their chemical resistant properties.

Please read material safety data before using product.

DISCLAIMER:

All preceding statements and recommendations are based on experience we believe to be reliable. The use or application of these products being beyond the control of the Seller or Manufacturer, neither Seller nor Manufacturer make any warranty, expressed or implied, as to results or hazard from its use. The suitability, risk and liability of a product for an intended use shall be solely up to the User.
**Adding excessive colorant to Floropoxy Novolac will reduce the chemical resistance of the product.**

**Adding colorant to Florothane CR Satin will change the finish from satin to semi-gloss.**

Consult your Florock Representative for assistance with calculating product quantities. All coverages are approximate. Applications vary.