

## Low VOC Universal Colorant

### BENEFITS

Easy pour-over technology to standard universal colorants

Outstanding stability with minimal settling. Requires only hand shaking prior to use. No machine shaking required.

Wide range of pigment choices to meet your coating systems requirements for durability, chemical resistance, and color space

### USES AND MARKETS

- Interior and Exterior Latex Paints
- Caulks & Sealants
- Grout
- Cementitious Coatings
- Adhesives
- Inks
- Spandrel Glass Coatings

### CHEMISTRY

Universal Colorant

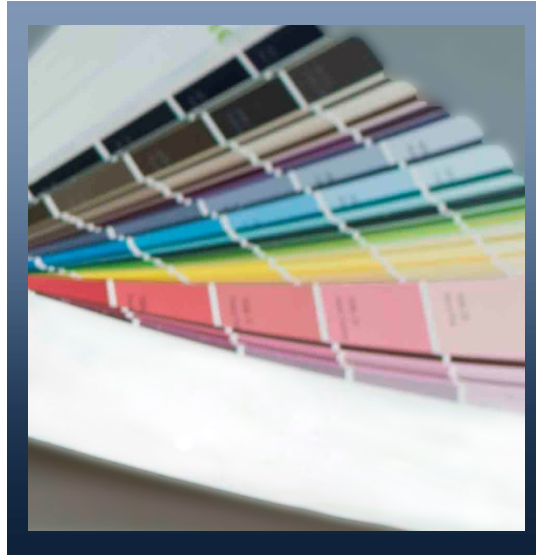
EPS Materials  
1400 N. State Street  
Marengo, IL 60152

Email: [info@epscca.com](mailto:info@epscca.com)

[www.epscca.com](http://www.epscca.com)  
Phone: 1-800-654-4242  
Fax: 1-815-568-4145

# NovoColor® II

## Universal Compatibility and Expanded Color Space



NovoColor® II represents the state-of-the-art for universal pigment dispersions manufactured by Color Corporation of America. NovoColor® II is specifically engineered for use in waterborne architectural and solvent-borne industrial coatings systems and will help meet low VOC requirements for a wide variety of coating systems.

<b>Uses</b>	POS colorant
<b>Market</b>	Architectural, In-Plant
<b>Type</b>	Universal
<b>Dosing</b>	Volumetric

### Key Features

- ✓ APE and formaldehyde free
- ✓ Non-Resinous
- ✓ Ethylene and propylene glycol free
- ✓ Minimal impact on critical paint and coatings properties
- ✓ Broad compatibility with both latex and alkyd products

### Specifications

Tint Strength	99% - 101%
Color	DE < 1.0 by FMCII

### Packaging



Pail



Gallon



Quart