

# Low VOC Water-Only Colorant

#### **BENEFITS**

Used successfully in many acrylic emulsion, modified acrylic emulsion, PVA, waterborne 2K Polyurethane, waterborne 2K epoxy, and water reducible alkyd systems

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
- CementitiousCoatings
- Adhesives
- Inks
- Spandrel Glass Coatings

### **CHEMISTRY**

Water-Only Colorant

**EPS Materials** 1400 N. State Street Marengo, IL 60152

Email: info@epscca.com

www.epscca.com Phone: 1-800-654-4242 Fax: 1-815-568-4145

# NovoColor® HP II

The New Standard of Excellence in Low VOC Water-Only Colorants



NovoColor® HP II is the new generation of waterborne pigment dispersions manufactured by Color Corporation of America. NovoColor® HP II is specifically engineered for use in architectural and waterborne industrial coatings systems and will help meet the newest, more stringent VOC restrictions.

Uses POS colorant
Market Architectural, In-Plant
Type Water-Only Colorant
Volumetric

## **Key Features**

- ✓ APE and formaldehyde free
- ✓ Non-Resinous
- ✓ Ethylene and propylene glycol free
- ✓ Minimal impact on critical paint and coatings properties
- Outstanding compatibility in a wide range of waterborne coating systems
- ✓ Lowest VOC

### **Specifications**

Tint Strength 99% - 101%

Color DE < 1.0 by FMCII

-

# **Packaging**







Gallon

Quart

