



# Chroma-Chem® 834

## In-plant Colorants for Water-based Flexographic Ink Applications

### **▶** General Description

Chroma-chem® 834 Colorants are high-strength, pourable color pastes recommended for use in flexographic ink applications. All colorants have a 6 minimum fineness of grind Hegman Gauge (<20µm) which makes the product range ideal for water-based ink applications.

The products are cost-effective colorants depressed in a water soluble acrylic resin containing a wide range of CI pigment commonly used in flexographic ink applications. Strength controlled to  $\pm$  5% vs. standard.

The resinated dispersion medium provides rapid drying and excellent block and water resistance which is necessary for ink applications.

### ▶ Other Applications

Chroma-chem® 834 products can be used in many types of emulsion products that require coloring such as: synthetic resin emulsion paints, aqueous wood stains, aqueous transparent wood finishes and synthetic latices.

### Compatibility

- ▶ Chroma-chem® 834 colorants are compatible with all types of latices such as:
  - Stryene Butadiene
  - Semi-Gloss and Gloss Latices
  - Polyvinyl Acetate
  - Alkyd Resin Emulsions
  - Acrylics
  - Vinyl Acetate Ethylene Copolymers
  - Alkyd Modified Latices





Masstone	Tint	Product Code	Description	CI Pigment Reference	Specific Gravity	Pigment Solids	Vehicle Solids	Lightfastness (Approx) 1:1	1:25
		8340013	White AD	White 6	2.07	66.0	6.6	8	8
		8340307	Magenta AD	Red 81:3	1.26	20.0	11.7	4	3
		8340404	Deep Red AD	Red 49:1	1.19	32.8	10.3	2	2
		8340406	Rubine AD	Red 57:1	1.24	35.0	10.5	3	2
		8340805	Light Red AD	Red 53:1	1.20	30.0	10.0	3	2
		8340903	Orange AD	Orange 5	1.26	38.0	12.6	6	4
		8342601	Yellow 12AD	Yellow 12	1.16	33.2	10.4	3	2
		8345511	Green AD	Green 7	1.29	38.9	9.9	8	8
		8347210	Process Blue AD	Blue 15:3	1.17	34.8	10.6	8	8
		8347214	Blue AD	Blue 15	1.18	35.7	10.0	8	8
		8349408	Violet AD	Violet 3	1.32	29.8	7.4	5	3
		8349912	Black AD	Black 7	1.17	30.2	9.0	8	8

All data obtained directly from pigment suppliers, individual testing is recommended. Lightfastness is measured against the blue wool standard on a scale of 1 to 8 where 1 = severe change and 8 = no change.

©Chromaflo Technologies. This information is furnished without warranty, representation, inducement or license of any kind. It is accurate to the best Chromaflo Technologies' knowledge or is obtained from sources believed to be accurate, Chromaflo Technologies therefore assumes no legal responsibility for reliance upon given information. We reserve the right to make any changes according to technological progress or further developments. Since Chromaflo Technologies does not have control over the exact use of our products or other factors that may affect your specific process and application, our providing this data does not relieve you of the responsibility of carrying out your own tests and experiments prior to any contemplated use of the product. Also when Chromaflo Technologies' products are incorporated into your product, you must make your own determination as to what instructions and warranties to provide.



