



Colortrend® C Architectural In-plant Colorants

- High-Strength, pourable color pastes for in-plant tinting of emulsion and water-based paints
- Designed for dispensing gravimetrically
- Highly concentrated, binder-free with broad compatibility
- Wide range of pigment selection
- Color consistency ensures repeatable results
- Replaces self-grinding to reduce time-consumption and more effective
- Ease of handling and dust-free environment



COLORTREND® C

Architectural In-plant Colorants for Water-based Applications

► General Description

COLORTREND® C Colorants are high-strength, pourable color pastes recommended for in-plant tinting of emulsion and water-based coatings. All colorants have a 6 minimum fineness of grind Hegman Gauge ($<20\mu\text{m}$) which make COLORTREND® C Colorants ideal for the tinting of latex paints.

COLORTREND® C Colorants are cost effective, high-concentration aqueous dispersions containing high quality CI pigments that many paint formulating professionals want to use. Strength is controlled to $\pm 2\%$ vs. standard, ΔE 0.6 vs. standard.

► Compatibility

COLORTREND® C colorants are compatible with all type of lattices such as:

- Styrene Butadiene
- Semi-Gloss and Gloss Latices
- Polyvinyl Acetate
- Alkyd Resin Emulsions
- Acrylics
- Vinyl Acetate-Ethylene Copolymers
- Alkyd Modified Latices

► Other Applications

COLORTREND® C Colorants contain synergistic combinations of wetting and dispersing agents which allow them to mix readily into a variety of aqueous media and form stable dispersions in any ratio.

COLORTREND® C Colorants 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, synthetic latices, and polyester and acrylate casting resins.

► COLORTREND® C - High Durability Colorants

General Description

COLORTREND® C High Durability Colorants are high strength, high-durability aqueous pigment dispersions for in-plant architectural coatings. The COLORTREND® C High Durability range includes 4 products in the red, orange, yellow color spectrum for use where exceptional exterior durability (light and weatherfastness) is required.

COLORTREND® C

Typical Physical Properties

Masstone	Tint	Product Code	Colorant Description	CI Pigment	Specific Gravity	Prime Pigment Solids	Lightfastness (Approx)		Weatherfastness (Approx)	
							1 : 1	1 : 25	1 : 1	1 : 25
		8722871	HD Yellow C100	Yellow 184	2.00	55	8	8	4-5	4-5
		8722814	HD Yellow C105	Yellow 154	1.21	30	8	7-8	5	5
		8720915	HD Orange C120	Orange 73	1.12	38	8	7-8	4-5	4-5

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. "d" = color darkens.

Masstone	Tint	Product Code	Colorant Description	CI Pigment	Specific Gravity	Prime Pigment Solids	Lightfastness (Approx)		Alkaline fastness
							1 : 1	1 : 25	
		8722823	Yellow C1	Yellow 3	1.24	44	7	5-6	55
		8722040	Yellow C2	Yellow 74	1.23	36	6-7	4-5	5
		8720771	Red C3	Red 3	1.18	44	7	3-4	5
		8720801	Red C4	Red 112	1.18	40	7	6	5
		8727225	Blue C5	Blue 15	1.23	43	8	8	5
		8727027	Blue C6	Blue 15.3	1.25	48	8	8	5
		8725513	Green C7	Green 7	1.41	50	8	8	5
		8729908	Black C8	Black 7	1.27	45	8	8	5
		8722010	Yellow C9	Yellow 83	1.17	35	6-7d*	4-5	5
		8728805	Violet C10	Violet 23	1.16	30	7-8	6-7	5
		8720019	White C11	White 6	2.14	62	8	8	5
		8722801	Exterior Yellow C13	Yellow 109	1.25	38	7d*	7-8	5
		8722805	Exterior Yellow C15	Yellow 110	1.21	30	7-8	7-8	5
		8721812	Yellow Oxide C16	Yellow 42	1.83	53	8	8	5
		8721025	Red Oxide C17	Red 101	2.04	63	8	8	5
		8720401	Exterior Red C18	Violet 19	1.13	28	6-7d*	7	5
		8722520	Exterior Yellow C19	Yellow 97	1.28	24	7	6	5
		8721826	Yellow Oxide C26	Yellow 42	1.87	55	8	8	5
		8721027	Red Oxide C27	Red 101	2.19	66	8	8	5
		8729988	Black C30	Black 7	1.26	42	8	8	5

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. "d" = color darkens.

Locations

▶ America

Chromaflo Technologies Corp
2600 Michigan Avenue
P.O. Box 816
Ashtabula, Ohio
44005 USA
PHONE: +1 440 997-5137
www.chromaflo.com

▶ Europe

Chromaflo Technologies B.V.
Ankerkade 101
6222 NL Maastricht
Netherlands
PHONE: +31 43 352-7700

▶ Asia-Pacific

Chromaflo Technologies Australia Pty Ltd
30-32 Commercial Drive
P.O. Box 996 Dandenong
3175 Victoria Australia
PHONE: +61 3 9703-8888

▶ Malaysia

Chromaflo Technologies (M) Sdn Bhd
Lot 622 Lebu Raja Lumu,
Pandamaran Industrial Estate,
42000 Port Klang,
Selangor Darul Ehsan Malaysia,
PHONE: +603 3163 1018
FAX: +603 3163 1019

▶ China

Chromaflo Technologies China Ltd.
No.655. Shenfu Road,
XinZhuang Industrial Zone,
Shanghai, 201108
P.R.China
PHONE: +86 21 2416 9200

▶ Thailand

Thailand Representative Office
Regus Sathorn Square
No. 3769, 37th Floor,
98 North Sathorn Road
Silom, Bangrak,
Bangkok 10500
Thailand
PHONE: +668 7088 0500

▶ India

Chromaflo Technologies India Pty Ltd
J-15 Talaja MIDC,
Talaja,
Raigad District, Maharashtra State
India 410208
PHONE: +91 22 2778 8521

▶ South Africa

Chromaflo Technologies Africa
17 Crusher Road
Crown Ext. 3
Johannesburg 2095
South Africa
PHONE: +27 11 084 1600



Health & Safety
OHSAS 18001
SAI GLOBAL



Quality
ISO 9001
SAI GLOBAL



Environment
ISO 14001
SAI GLOBAL

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.