



chroma-chem

- Best-in-class quality for color retention, dispensability, and consistency in a wide variety of chemistries
- Specially designed for use in high-performance, non-aqueous, industrial and maintenance coating
- Colorant formulations minimize dispersing resin and addictive levels
- Colorants pigments provide wide range of shades
- Excellent control on tinting strength volume
- · Good compatibility with large number of maintenance and industrial coating
- · Available for volumetric dispensing and in-plant tinting

CHROMA-CHEM® 942D

Industrial Colorants for Solvent-Based Applications

General Description

Using our global technological leadership to meet evolving customer requirements, Chromaflo Technologies introduces the CHROMA-CHEM® AK942D range of industrial colorants. This latest development further expands Chromaflo's wide range of industrial colorants and color systems.

CHROMA-CHEM® AK 942D Colorants, which are based on an aldehyde ketone resin, have been specifically designed for both in-plant and machine tinting of industrial solvent-based ocatings. The choice of resin together with the unique combination of resin, solvent, pigment and sufactants used in the CHROMA-CHEM® AK942D products result in a range, offering very broad compatibility, in a wide range of commonly used industrial coatings systems such as:

- · Polyurethanes
- · Epoxies
- Acrylics
- Polyesters
- · Alkyds
- · Cellulosic lacquers
- · Chlorinated rubber
- · Stoving enamels
- · Other solvent-based systems

Designed to meet the exacting needs of modern industrial paint procedures, CHROMA-CHEM® AK942D Colorants provide the following advantages that bring additional value to your current color system:

- Broad compatibility means that sacrifices in paint properties do not need to be made to achieve compatibility.
- 2. The pigments were selected and the colorants designed to achieve an optimum balance between performance and economies for the paint formulator.
- The colorants were developed to facilitate color matching of widely used industrial color standards such as RAL, AS2700 and BS.
- 4. Volumetrically and gravimetrically dispensable colorants can be used both as in-plant and point-of-sale industrial color systems.
- 5. Amine-free colorants do not react with isocyanates, as the resin system contains no water or free amines.

CHROMA-CHEM® AK942D Colorants satisfy the needs of the industrial market today in terms of compatibility, pigment choice, gloss, pot life, weather resistance, hardness, dry timeand other key performance factors.

Tint Strength Control

CHROMA-CHEM® AK 942D Colorants are controlled to a tinting strength tolerance of $\pm 2\%$ by volume, $\Delta E < 0.5$ vs. standard. This close control allows for accurate reproduction of color in our Industrial Color System, in custom systems, or for in-plant use.

Rheological properties of the colorants are also controlled to allow for use in volumetric tinting machines.

Volumetric formulas using CHROMA-CHEM® AKD942D Colorants for common color collections such as Portfolio of Color, Federal Standard 595b, RAL colors and British Standard colors can be developed to suit a variety of paint systems.

Please contact your Chromaflo Technologies Technical Service Laboratory for further information.





$\textbf{CHROMA-CHEM}^{@}~\textbf{942D-Typical Physical Properties}$

						% Composition by Weight			
Masstone	Tint	Product Code	Colorant Description	CI Pigment	Specific Gravity	Pigment Solids	Vehicle Solids	Volatiles	VOC* g/L
		9429960	HS Black D21	Black 7	1.19	18.7	41.1	30.3	359
		9421863	Yellow Oxide D22	Yellow 42	1.75	57.1	23.0	19.9	347
		9427262	Blue D23	Blue 15:4	1.07	17.5	46.4	36.1	386
		9425502	Green D24	Green 7	1.10	18.9	42.8	38.3	420
		9420061	White D25	White 6	2.07	69.0	14.7	16.1	333
		9420925	Orange D26	Orange 36	1.10	23.7	43.8	32.5	355
		9422802	Golden Yellow D28	Brown 24	2.07	67.6	17.6	14.7	304
		9429451	Bordeaux D29	Violet 19	1.06	16.9	46.0	35.6	379
		9427265	Blue D30	Blue 15:6	1.07	25.0	29.8	45.2	485
		9421063	Red Oxide D31	Red 101	2.00	62.9	20.7	16.4	327
		9422803	Yellow D32	Yellow 138	1.19	31.7	34.1	32.3	383
		9422502	Medium Yellow D33	Yellow 83	1.05	18.0	46.1	36.0	377
		9429955	Black D34	Black 7	1.50	3.5	29.3	22.9	343
		9420715	Red D35	Red 254	1.14	35.1	34.0	31.0	352
		9422804	HS Yellow D81	Yellow 138	1.27	44.8	23.6	31.6	400



Where Art Meets Technology

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

1Lot 622 Lebuh Raja Lumu, Pandamaran Industrial Estate, 42000 Port Klang, Selangor Darul Ehsan, Malaysia, PHONE: +603 3163 1018 FAX: +603 3163 1019

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

Chromaflo Technologies India Pty Ltd

J-15 Taloja MIDC, Taloja, 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













