

ChromaFlair® T-Spec Light Interference Pigments

Seeing Color In A Whole New Light



Key Features

- Opaque, thin, multi-layered microflakes
- Dramatic color changes when viewed from different angles
- Easy to stir in or incorporate into paints and dyes
- OEM automotive durable

Applications

- · Decorative effects
- Product differentiation
- Broad range of custom applications in automotive and consumer product industries

ChromaFlair pigments are unique, multi-layer pigment flakes that give paints, coatings, plastics, textiles and packaging the ability to change color when viewed from different angles. Created using a revolutionary thin-film technology, each flake exhibits a wide range of hues depending on the angle at which it is viewed and the angle of incidence of light – a dramatic color shift that is even achievable in low-light environments. Highly chromatic, durable and easy to incorporate, ChromaFlair pigments can add value and appeal to virtually any product where color is a key differentiating factor.

ChromaFlair T-Spec is particularly suited for the OEM automotive and refinishing industries, where tighter and more consistent color tolerances are required. Seven standard colors are currently available and their names reflect the color seen at approximately 0° and 45° respectively, the number represents the pigment's approximate hue at normal viewing angle.

TELEPHONE: 707 525-7007 FAX: 707 525-7537 WEBSITE: www.jdsu.com



Specifications

| Parameter | Red/Gold | Silver/Green | Gold/Silver | Green/Purple | Cyan/Purnle | Rlue/Red | Magenta/Gold |
|----------------------------------------------------------------|-------------|--------------|-----------------------------------------|--------------|-------------|-------------|--------------|
| raiametei | | | | • | | | _ |
| | 000 | 060 | 080 | 190 | 230 | 280 | 334 |
| Chemical nature | | | Metal-coated magnesium fluoride mixture | | | | |
| Certifiable Properties | | | | | | | |
| Color tolerance delta E cmc¹ | 1.0 | 2.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| L*1 | 43.4 | 61.7 | 73.9 | 53.2 | 50.4 | 40.5 | 42.8 |
| a*1 | 31.5 | 10.5 | 9.2 | -39.7 | -21.9 | 19.1 | 26.7 |
| b*1 | 4.2 | 8.3 | 61.1 | -1.1 | -21.7 | -48.1 | -9.0 |
| Particle size - D50 ² | 17 to 21 μm | 17 to 21 μm | 17 to 21 μm | 17 to 21 μm | 17 to 21 μm | 17 to 21 μm | 17 to 21 μm |
| Particle size - D99 ² | <67 μm | <67 μm | <67 μm | <67 μm | <67 μm | <67 μm | <67 μm |
| Dowanol® PnP Content % by Weight ³ | 9 to 11 | 9 to 11 | 9 to 11 | 9 to 11 | 9 to 11 | 9 to 11 | 9 to 11 |
| Typical Properties | | | | | | | |
| Relative flake thickness ⁴ | 1.14 | 2.62 | 1.00 | 2.27 | 1.97 | 1.32 | 1.17 |
| Specific surface area ⁵ (m ² /gram) | 0.65 | 0.29 | 0.75 | 0.33 | 0.38 | 0.57 | 0.64 |
| Dry specific gravity (H ₂ O=1.0 g/cm ³) | 3.01 | 2.98 | 3.02 | 2.91 | 2.94 | 2.95 | 2.99 |
| Wet specific gravity (H ₂ O=1.0 g/cm ³) | 2.43 | 2.38 | 2.44 | 2.39 | 2.40 | 2.42 | 2.43 |

^{1.} JDSU Test Method 21074545 and JDSU Test Method 21074804

Ordering Information

For more information on this or other products and their availability, please contact your local JDSU account manager or JDSU directly at 1-707-525-7007 in North America and +800-5378-JDSU worldwide or via e-mail at chromaflair@jdsu.com.

Sample: 10095039

Notes:

- 1. The information furnished above has been compiled from sources considered to be dependable and is believed to be accurate. However, users should conduct confirming tests in their own plant or laboratory to determine suitability,as conditions for use are not under our control. JDSU makes no guarantee as to the results obtained in using the material, and shall not be held liable for any damages resulting from mixing or further processing that is inconsistent with recommended usage. Because we cannot control the application, use, or processing of the products, we cannot accept responsibility. No statement contained herein should be construed as a recommendation for any use which would violate any patent rights.
- Additional safety information is contained in the product's Material Safety Datasheet, which all users are strongly urged to consult.
- Approvals: ChromaFlair pigment is made entirely of components registered with leading international authorities including EINECS, MITI, TSCA, DLS, Canadian DSL and AICS, and does not require its own registration.

| Product Code Appearance | |
|-------------------------|---------------------------------------------------------------------------------|
| 10095039 | Red/Gold 000 (Shifts from red through orange and yellow into green) |
| 10095044 | Silver/Green 060 (Shifts from silver through green into purplish blue) |
| 10095045 | Gold/Silver 080 (Shifts from gold to bluish silver) |
| 10095042 | Green/Purple 190 (Shifts from green through blue and red into orange) |
| 10095043 | Cyan/Purple 230 (Shifts from cyan through purple into reddish orange) |
| 10095047 | Blue/Red 280 (Shifts from blue through purple to warm red) |
| 10095048 | Magenta/Gold 334 (Shifts from magenta through red, orange and gold into yellow) |

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its application. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. ChromaFlair®, JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. ©2005 JDS Uniphase Corporation. All rights reserved. 10143137 Rev. 002 11/05 CHROMAFLAIRT.DS.DEC.AE

TELEPHONE: 707 525-7007 FAX: 707 525-7537 WEBSITE: www.jdsu.com

^{2.} JDSU Test Method 04092004-J7BI-BP3K

^{3.} JDSU Test Method 04142004-2MUS-ZL14

^{4.} Flake thickness is related to Gold/Silver 080

^{5.} Specific area reported is the theoretical coverage of a monolayer of pigment flakes