

**+ Plasticolors® ColorPak**

ColorPak is a combination of 12 masstones and 35 blends developed in various resin specific carriers. When applicable, ColorPak gives you a ready alternative to Chromaflo's custom color matching service and to customer in-house colorant production.

► **ColorPak Masstones**

The following masstones from Chromaflo are single pigment dispersions which have been produced using a high-performance unfilled system. Tints are produced using 1 part colorant to 4 parts TiO<sub>2</sub>. White and Black are not shown.



► ColorPak Blends



Sable



Sea Foam



Nile Green



Bone White



Sand Buff



Light Grey



Country Blue



Forest



Harvest Sand



Desert Sand



Pewter



Ford Blue



Spring Green



Pale Buff



Slate



Sun Gray



Stormy Blue



Lime



Dover Sky



Brown



Metal



Aqua



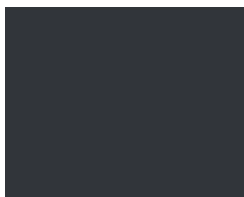
Safety Yellow



Tan



Blush



Charcoal



Jade



Spencer Gold



Beige



Safety Red



Sky Blue



Ivy



Safety Orange



Maplewood



Red



### ► ColorPak Usage

Inherent system color will affect final appearance. The following examples demonstrate the difference in Safety Yellow when two different fillers are added, a clay filler and a carbonate filler. Compare these to the unfilled Safety Yellow.

**Unfilled**



**Clay**



**Carbonate**



Always evaluate the colorant in your system prior to scale up. If an exact color match is required, call Chromaflo for custom color matching service.

### ► ColorPak Advantages

- Heavy Metal Free\*
- Improved consistency with high-quality organic milled dispersions
- Available in a variety of carrier vehicles specializing in resin-specific carriers for better system compatibility
- Eliminates handling problems associated with processing dry pigments
  - Removes dust contaminants
  - Improves the working environment
  - Outsourcing improves your capacity utilization

\* Chromaflo Technologies does not intentionally add any heavy metals to these dispersions. However, some raw materials may contain impurities in trace amounts.

Color Accuracy Disclaimer: Due to the limitations of converting color to a digital representation and the variation in printer and monitor equipment available, the colors you see on your screen or printed document may not be a fully accurate reproduction of the actual product. Images are intended as a guide only and should not be regarded as true color representation.



► **ColorPak Availability**

Colorpak blends are available in a wide variety of product lines appropriate for a broad range of applications. Custom color matched blends are available with special consideration for a variety of requirements, including color, outdoor durability, compatibility, and cost considerations. Contact Chromaflo Technologies if a custom color is required.

**Plasticolors® CF**

CF colorants consist of organic and inorganic pigments dispersed in a low viscosity, low molecular weight unsaturated polyester resin that can be metered or pumped.



**Plasticolors® DL**

DL colorants consist of organic and inorganic pigments dispersed in a low viscosity polyether triol with broad compatibility across polyurethane systems. Ideal for third-stream polyurethane applications.

**Plasticolors® DTP**

DTP colorants consist of organic and inorganic pigments dispersed in Dioctyl Terephthalate (DOTP), a non-regulated phthalate plasticizer. Formulated for volumetric and gravimetric dispensing.

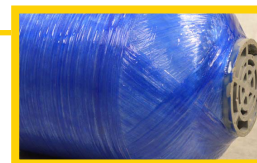


**Plasticolors® FLV**

FLV colorants consist of organic and inorganic pigments dispersed in a bio-based non-fugitive plasticizer with no VOC contribution to the end application. Formulated for volumetric and gravimetric dispensing.

**Plasticolors® EDC**

EDC colorants consist of organic and inorganic pigments dispersed in an epoxy resin with an EEW of 185 to 192. Diluent-free dispersions are available.



©Chromaflo Technologies. 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.