Distinctive[®] Color Chips AQ

February 11, 2011 rev.

Formulating with Color Made Easy

Introducing **Distinctive® Color Chips AQ** patented color dispersion technologies. These easy to handle, non-agglomerating, color concentrates disperse readily in water to render uniform opacity and full color development, making the incorporation of high loads of pigment easier and faster than ever before.











Compared to standard aqueous color dispersions, Distinctive[®] Color Chips AQ provide more uniform color distribution, better color intensity, and better formulation stability at lower use levels. Since they are provided in a dry form, Distinctive[®] Color Chips AQ can help reduce the potential for microbial contamination typically associated with water-based products.

BENEFITS

- Provides truest color
- Easy handling
- Preservative-free
- Increases transfer resistance
- Non-dusting

- Cost effective manufacturing
- Improved dispersibility and stability
- High purity
- Fully developed
- Can be removed with warm water

AVAILABLE COLORS*

Product Name	Composition (INCI)	Pigment
Distinctive® lox Black Chip AQ	CI 77499 (Black Iron Oxide) (and) Polyester-5 (and) PVP	65%
Distinctive [®] lox Red Chip AQ	Iron Oxides (and) Polyester-5 (and) PVP	60%
Distinctive [®] lox Yellow Chip AQ	Iron Oxides (and) Polyester-5 (and) PVP	60%
Distinctive [®] lox Brown Chip AQ	Iron Oxides (and) Polyester-5 (and) PVP	60%
Distinctive [®] Ultramarine Blue Chip AQ	Ultramarines (and) Polyester-5 (and) PVP	60%
Distinctive [®] RON Ti-12 Chip AQ	Titanium Dioxide (and) Polyester-5 (and) PVP	63%

*Custom colors available upon special request

The information contained in this technical bulletin is presented in good faith, and to the best of our knowledge believed to be true and accurate. No representations or warranties, expressed or implied is made or intended. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. No recommendation should be construed as an inducement to use a material in infringement of patents or applicable government regulations. In no event will Resources of Nature be responsible or liable for any loss of profits, lost goodwill, direct, special, indirect, incidental, or consequential damages of any nature whatsoever.





DISTRIBUTED BY

UNIT 2 CORINIUM INDUSTRIAL ESTATE

RAANS ROAD, AMERSHAM

HP6 6JQ, UNITED KINGDOM

TEL: +44 (0) 1494 410160

FAX: +44 (0) 1494 722320

EMAIL: SALES@AMMEREX.COM