

Distinctive® AQ Powders

February 12, 2013

Treated Minerals for Maximum Ease of Use

Resources Of Nature's surface treatment and processing technology dramatically alters the physical properties of natural mineral powders, making them more suitable for a much broader array of products and skin types. With their unique treatment process, they have created a line of hydrophilic, surface modified powders for improved water dispersibility: "Distinctive® AQ Powders".



The surface treatment used on Distinctive® AQ Powders results in relatively low water absorption allowing these powders to be incorporated into most formulations up to 20% while still maintaining excellent flow properties. It also allows them to retain most of their oil absorbing capability. With better distribution of the particulates in water, a pronounced improvement in coverage for a more uniform finish can be achieved. Great for a variety of applications including powders, emulsions and water-based systems.

BENEFITS

- ◆ Water dispersible
- ◆ Improved wear
- ◆ Even coverage
- ◆ Oil Absorbent
- ◆ Excellent compatibility
- ◆ Hydrophilic

APPLICATIONS

- ◆ Color cosmetics
- ◆ Powders
- ◆ Creams and lotions
- ◆ Oil/shine control
- ◆ Treatment masks
- ◆ Sun care

AVAILABLE PRODUCTS

Distinctive® AQ-Kaolin DC3886
Distinctive® AQ-Mica DC3887
Distinctive® AQ-Sericite DC3888
Distinctive® AQ-Talc DC3889
Distinctive® AQ-TiO₂ DC3890

COMPOSITION

Kaolin (and) PEG-9 Dimethicone
Mica (and) PEG-9 Dimethicone
Mica (and) PEG-9 Dimethicone
Talc (and) PEG-9 Dimethicone
Titanium Dioxide (and) PEG-9 Dimethicone

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