Bismuth compounds for cosmetics and personal care
Evosheen

Evosheen are white pearlescent pigments based in bismuth oxychloride. Their optical properties contribute to light diffusion, reducing visibility of wrinkles and expression lines. A variety of particle size and different densities are offered, thus creating a diversity of pearlescent effects. They are particularly suited to be included in long-wearing cosmetics. They may be incorporated in pressed powders, eye shadow, make-up, lipsticks and flush. Due to the soft texture they impart on skin, they can be also used in deodorants, hygiene products and body creams.

Evoglitter

Evoglitter are pigments on different colours, with a pearlescent brilliance, due to two components: bismuth oxychloride and muscovite mica. They may be included in decorative cosmetics as eye shadows, powder make-up (loose or pressed), eyeliners and lipsticks. Within this product family, there is a great diversity of colours as teal, black, brown, golden, green, blue, magenta, purple, red, violet, yellow and white. White pigments of this product family provide whiteness, pearlescence and glow to cosmetic formulations as pressed powder, eye shadow, make-up or body and face creams, among other. The range with high pigment concentration is EVOGLITTER PLUS.

Evospread

Evospread is a collection of different colours specially designed for lip cosmetic formulations and eye cream shadows. They are not conventional powder pigments, but flake-like, easier to incorporate, mix and disperse in a liquid, creamy or semi-solid formulation. They impart luster and nacre appearance to lipsticks, lip gloss and eye cream shadows. They exist in teal, black, bronze, brown, blue, golden, green, magenta, mauve, purple, red, violet, white and yellow.

Evoshield

Based in pure bismuth oxychloride, Evoshield is a booster of sun protection agents, besides showing ultraviolet ray filtering properties (either UVA or UVB). It surpasses the performance of inorganic agents, without the use of nanoparticles. It shows a great transparency, good dispersibility and may be incorporated in decorative cosmetics with a claim of sun protection.

Evonacré

Evonacré consists of pearlescent pre-dispersions of bismuth oxychloride, specifically designed for nail varnish. These dispersions provide colour, homogeneous brilliance and a nacreous effect on nails. Dispersed in nitrocellulose lacquer, they show a perfect compatibility with nail enamel formulations.

Evocream

Evocream pearlescent pigment is used to mimic “mother of pearl” in a whole range of applications. A high refraction index and crystalline structure give bismuth oxychloride a unique combination of properties for the most natural imitation of nacre. Evocream dispersions have been specially designed for either water or oil-based personal care formulations. Besides being safe and smooth to the skin, they impart a silky, elegant nacreous look to creams, shampoos, bars and a myriad of cosmetic formulas.
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