



**GEOTECH**  
SPECIAL EFFECT PIGMENTS

## HOLOGRAPHIC ALUMINIUM PIGMENTS

**Galaxy®** provides exclusive polychromatic glittering effects for cosmetic formulations unlike any other product in the world. The extremely reflective and holographic particles will catch your attention right away!

The ultra-thin holographic pigment is based on acrylic polymer and aluminium. INCI name: CI 77000 and Acrylates Copolymer. The particle size distribution is 20 - 150 micron with an average of 75 micron. The thickness of only 3 micron contributes to a very good skin-feel.

**Galaxy®** Hologram Silver M is stable in water- and solvent based formulations as long as the pH value remains <7. Because of its dramatic polychromatic reflection **Galaxy®** is mainly used in colour cosmetic products. It is a versatile pigment and can be used in a wide range of finished products such as nail polish, eye products and lip products. Besides application in formulations, the holographic flakes are also perfectly suitable to rub into gel polishes.

**Galaxy®** Hologram Silver M is a non-toxic pigment offered in powder form. Because **Galaxy®** is based on water-soluble polymers it can be used as a potential alternative for polyester based holographic glitter.

**Galaxy®** complies to the main regulations for cosmetics. Please note that due to the aluminium used, this product can not be used for lip products in the United States.

 **Galaxy®**  
HOLOGRAPHIC PIGMENTS

Special effect pigments



**GEOTECH**  
SPECIAL EFFECT PIGMENTS

## HOLOGRAPHIC ALUMINIUM PIGMENTS



Galaxy Hologram Silver M 20 - 150 µm

 **Galaxy®**  
HOLOGRAPHIC PIGMENTS

Special effect pigments