

## Surface Treated Pigments & Mineral Products Technologies



Treatment	Composition-INCI	Performance	Key Applications
AS-Alkyl Silane	Triethoxycaprylylsilane	Enhanced feel Hydrophobic Easy wetting in oils Shear resistant	Foundations Powders Sunscreen products
D/I Hydrophobics	Methicone	Enhanced feel Waterproof Easy wetting in silicones Emulsion grade	Foundations Powder Creams Nail Lacquer
DI-Dimethicone	Dimethicone	Hydrophobic Enhanced feel Good emolliency Easy wetting in silicones Aids compression	Foundations Powders Eye products
HSE-Herbal Skin Enhancer Green Tea	Simmondsia Chinensis Seed Oil Camellia Sinensis Leaf Extract Cetyl Phosphate Ascorbyl Palmitate	Softness and substantivity Anti-oxidant protection Hydrophobic Good compressibility	Loose powders Pressed Powders
LL-Lauroyl Lysine	Lauroyl Lysine-RSPO certified	Natural, enhanced skin feel	Powders Foundations Liquid Foundations
DL- Hydrophobic, Lauroyl Lysine	Methicone, Lauroyl Lysine	Added hydrophobicity	Powders, Foundations, Liquid Foundations
MM-Magnesium Myristate	Magnesium Myristate	Hydrophobic Good adhesion Good compressibility	Powders, Foundations, Liquid Foundations
GA-Hydrophilic	Galactoarabinan	Hydrophilic Easy dispersing Enhanced color development Higher pigment loading Lower viscosity	Foundations Eyeliners Mascaras
ROD-OptiSpere	Polyhydroxystearic Acid Caprylic/Capric Triglyceride Triethoxycaprylylsilane Isostearic Acid Lecithin Polyglyceryl-3 Polyricinoleate	Hydrophobic and Lipophilic Ease of dispersion Enhanced color development High pigment loading Low viscosity	Mascaras Eye products Foundations Hair touch-up Powders

All Color Techniques Surface Treated Pigments & Mineral Products meet global regulations and specifications. Countries include US, EU, Canada, Australia, China, Japan, South America, Mexico, Africa, Middle- East and the Asian Pacific region.

For samples and technical information, please contact us:

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