

T.I.P.P. Sheet

Name:	Reflective Mineral Finishing Powders with Peptides
Item Code:	13-350,13-351,13-352
Package:	Matte Silver Compact

Selling Phrases:	<ul style="list-style-type: none">• Formulated with skin nourishing actives
Reference Phrases:	<ul style="list-style-type: none">• Powders allow light to bounce the across the skins surface and diminish fine lines and wrinkles.• Surface treated minerals, high-tech velvetizers and optical diffusers create a silky texture and un-powder finish that will not settle into lines.• These powders contain a water shuttle time release microfilm that hydrates the skin.• Loaded with Diamond Complex and Diamond Peptides that penetrates, protects and prolongs cell function while creating a silky smooth soft focus, line diffusing effect.• Available in Light, Medium and Tan.
Usage:	<ul style="list-style-type: none">• Use as a finishing powder or alone for soft illumination, hydration and natural glow.

Ingredient	Function
Mica	Natural mineral
Oryza Sativa (Rice) Bran Starch	Natural bulking agent
Coco-Caprylate/Caprate	Ester from coconut, emulsifier
Dimethicone	Skin conditioning
Polymethylsilsesquioxane	Opacifying Agent
Silica	Anticaking Agent
Ethylhexyl Hydroxystearate	Skin-Conditioning Agent - Emollient
HDI/Trimethylol Hexyllactone Crosspolymer	Anticaking Agent
Zinc Stearate	Viscosity Increasing Agent
Hydrogenated Lecithin	Skin Conditioning Agent -
Phenoxythanol	Preservative
Calcium Silicate	Pearlescent
Diamond Powder	Reflects light made from diamonds
Polymethylsilsesquioxane/Benzimidazole/Diamond Copolymer	Photo Luminescence agent
Pentapeptide-35	Skin Protecting Peptide
Diatomaceous Earth	Anticaking Agent
Beta-Glucan	Anti-oxidant, anti-inflammatory
Laminaria Digitata Extract	Skin Conditioning Agent
Lecithin	Emollient
Polysilicone-11	Film forming agent
Triethoxycaprylylsilane	Binding agent
Water/Aqua	Moisture
Magnesium Stearate	Emulsifier
Vegetable Glycerin	Humectant
Sorbitol	Humectant
Xanthan Gum	Thickening agent
Disodium Edta	Chelating Agent
Synthetic Fluorophlogopite	Viscosity Agent
Glyceryl Caprylate	Emulsifier, Humectant
Caprylyl Glycol	Humectant
Hexylene Glycol	Emulsifier, Humectant

May Contain: Titanium Dioxide (CI 77891), Iron Oxide (CI 77492), Iron Oxide (CI 77491), Iron Oxide (CI 77499), Mica.