## **ÄARBONNE**

## COSMETICS

## Arbonne Cosmetics Natural Radiance Mineral Powder Foundation Broad Spectrum SPF 15 Sunscreen



Lightweight, yet buildable mineral foundation creates a soft-focus effect, giving skin a radiant, flawless appearance.

## SKIN TYPES: all

**DIRECTIONS:** Apply prior to sun exposure. With lid secured, shake lightly to dispense product. Place a small amount on applicator brush, tap off excess, and apply to face in a circular motion until blended.

WARNINGS: For external use only. Do not use on damaged or broken skin. When using this product keep out of eyes. Rinse with water to remove. Stop use and ask a doctor if rash occurs. Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

**SHADES:** Porcelain, Light, Medium, Medium Beige, Tan, Golden Tan, Medium Dark, Dark



ACTIVE INGREDIENT	SOURCE	FUNCTION
Zinc Oxide 10.5%	Science	Sunscreen agent
INGREDIENT	SOURCE	FUNCTION
Mica	Mineral	Opacifying agent
Boron Nitride	Mineral	Skin-conditioning agent
Oryza Sativa (Rice) Lipids	Plant	Skin-conditioning agent
Water		Solvent
Alumina	Mineral	Absorbent, bulking agent
Beta-Glucan	Plant	Skin-conditioning agent
Chitin	Plant	Bulking agent
Ribose	Plant	Humectant
Olivine Extract	Plant	Skin-conditioning agent
Rhodochroside Extract	Plant	Skin-conditioning agent
Thymus Vulgaris (Thyme) Extract	Plant	Skin-conditioning agent
Marrubium Vulgare Extract	Plant	Skin-conditioning agent
Buddleja Davidii Extract	Plant	Skin-conditioning agent
Hexapeptide-10	Science	Humectant
Glycerin	Plant	Skin-conditioning agent
Caprylyl Glycol	Plant	Emollient
Tocopherol	Science	Antioxidant, skin-conditioning agent
Retinyl Palmitate	Science	Antioxidant, skin-conditioning agent
Ascorbyl Palmitate	Science	Skin-conditioning agent
Sodium Metabisulfite	Science	Antioxidant
Phenoxyethanol	Science	Preservative
Sorbic Acid	Plant/Science	Preservative
Sodium Dehydroacetate	Science	Preservative
Bismuth Oxychloride (Cl 77163)	Science	Colorant
Titanium Dioxide (CI 77891)	Science	Colorant
Iron Oxides (CI 77491, CI 77492, CI 77499)	Mineral	Colorant
Ultramarines (CI 77007)	Mineral	Colorant