



ARBONNE COSMETICS SHEER GLOW HIGHLIGHTER

Luminescent highlighter adds shimmer and a soft glow to any complexion, whether you are fair, deep or in between. The ultra-lightweight formula is easy to apply with precision and control. This versatile highlighter can be mixed with, or worn under or over any foundation, moisturizer or powder. It creates perfect radiance without the shine. A must-have item for all makeup aficionados!
#7821; \$40

Hot Tips

- For subtle luminosity, blend with Perfecting Liquid Foundation Broad Spectrum SPF 15 Sunscreen or Sheer Finish Tinted Moisturizer Broad Spectrum SPF 15 Sunscreen.
- Apply a small amount to the inner corner of each eyelid to “open up” your eyes and help them appear more lifted and radiant.
- Use to accentuate cheekbones or brighten up any area on your face.
- Add to any Arbonne daytime moisturizer to create a natural glow.
- Become a Preferred Client to receive a 20% discount on all Arbonne products.



KEY INGREDIENTS & BENEFITS

- Buddleja davidii extract and Marrubium vulgare extract contain skin-conditioning properties that help hydrate the skin.
- Contains antioxidant vitamin E to enhance skin suppleness.

PRODUCT FEATURES

- Ultra-lightweight, ultra-soft texture.
- Light-diffusing effect illuminates the face and dark shadows, and minimizes the appearance of fine lines.
- For all skin types and skin tones.

ALSO RECOMMENDED

Makeup Primer

Use before applying any makeup. **#7825; \$38**

Bronzer

Use with Sheer Glow Highlighter to create contour and dimension. **#7824; \$36**

Sheer Pressed Powder

Light coverage pressed powder delivers a soft-focus effect to enhance natural-looking radiance. **\$34**

HOW TO USE

- Apply a desired amount to face before or after makeup application.



Light #7826



Medium #7827



Dark #7828





SHEER GLOW HIGHLIGHTER

INGREDIENT	SOURCE	FUNCTION
Dimethicone	Science	Skin-conditioning agent — occlusive
Aqua/Water/Eau		Solvent
Glycerin	Plant	Skin-conditioning agent
Polymethylsilsesquioxane	Science	Opacifying agent
Stearyl Dimethicone	Science	Skin-conditioning agent — occlusive
Trisiloxane	Science	Skin-conditioning agent
PEG-10 Dimethicone	Science	Emollient, film former
Polysilicone-11	Science	Emollient, film former
Silica	Mineral	Anticaking, absorbent
Stearalkonium Hectorite	Science	Suspending agent
Polyglyceryl-6 Polyricinoleate	Plant	Emulsifier
Disteardimonium Hectorite	Science	Suspending agent
Sodium Chloride	Science	Viscosity-increasing agent
Octyldodecanol	Science	Emollient
Polyglyceryl-2 Isostearate	Science	Emulsifier
Simethicone	Science	Emollient, film former
Dimethiconol	Science	Emollient, film former
* Buddleja Davidii Extract	Plant	Skin-conditioning agent
Thymus Vulgaris (Thyme) Extract	Plant	Skin-conditioning agent
* Marrubium Vulgare Extract	Plant	Skin-conditioning agent
* Hexapeptide-10 (Peptides)	Science	Humectant
* Tocopheryl Acetate (Vitamin E)	Plant	Antioxidant, skin-conditioning agent
Lecithin	Plant	Emulsifier
Sodium Hyaluronate	Science	Skin-conditioning agent
Caprylyl Glycol	Plant	Emollient
Hexylene Glycol	Science	Solvent
Phenoxyethanol	Science	Preservative
Mica	Mineral	Colorant
Titanium Dioxide (CI 77891)	Science	Colorant
Bismuth Oxychloride (CI 77163)	Science	Colorant
Iron Oxides (CI 77491, CI 77492, CI 77499)	Mineral	Colorant
* Key Ingredient		

