

ARBONNE COSMETICS PERFECTING LIQUID FOUNDATION BROAD SPECTRUM SPF 15 SUNSCREEN

This luxurious fluid foundation is formulated to multitask! It protects, moisturizes and gives the appearance of firmer skin as it lifts the look of facial contours. It also minimizes the appearance of fine lines and wrinkles while providing moderate to full coverage for a flawless effect. Its satin-like texture glides effortlessly on skin and blends easily to create a natural, radiant complexion. And it provides broad spectrum UVA/UVB protection and helps to maintain your skin's youthful appearance. Formulated with beneficial ingredients, this foundation will help your skin feel nurtured and look perfect in no time. \$42

Hot Tips

- Throw a cosmetics party, and have guests follow the 3 Easy Steps to find their perfect shades.
- Choose from our 15 natural-looking, skin-matching shades ranging from Alabaster (fairest) to Espresso (deepest).
- Prep your skin with Makeup Primer before applying Perfecting Liquid Foundation Broad Spectrum SPF 15 Sunscreen for a smooth, even canvas.
- Mix the foundation with Sheer Glow Highlighter to create a subtle luminescence.
- Use Translucent Loose Setting Powder to set your foundation for long-lasting wear.
- Become a Preferred Client to receive a 20% discount on all Arbonne products.

æ PERFECTING LIQUID FOUNDATION **BROAD SPECTRUM** SPF 15 SUNSCREEN ARBONNE. 1 fl. oz./30 mL

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15 SHADES













Golden Beige #7629







Toffee Bronze #7633 Deep Bronze #7634





Espresso #7635

HOW TO USE

• Dispense a small amount onto your fingertip and dab onto the five points of your face: forehead, each cheek, nose and chin. Then blend with your fingertip or a sponge.

HOW TO FIND YOUR SHADE: 3 EASY STEPS

- 1. Choose three shades closest to your skin tone.
- 2. Apply three stripes one for each shade in a row on your wrist or chin.
- 3. The shade that seems to seamlessly "disappear" into your skin is your shade!

TIP: Apply a very small amount of product when shade matching. Try customizing your shade by mixing the two shades closest to your skin tone.

ALSO RECOMMENDED



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KEY INGREDIENTS & BENEFITS

- Buddleja davidii extract and marrubium vulgare extract contain hydrating properties that help moisturize skin.
- Ribose helps diminish the appearance of wrinkles and promotes skin's natural radiance.
- Peptide helps visibly reduce the appearance of fine lines and wrinkles, and promotes overall skin smoothness and firmness.

ACTIVE INGREDIENT	SOURCE	FUNCTION
Zinc Oxide 10%	Science	Sunscreen agent
INGREDIENT	SOURCE	FUNCTION
Water		Solvent
Cyclopentasiloxane	Science	Skin-conditioning agent — emollient
sododecane	Science	Solvent
Hydrogenated Polydecene	Science	Emollient
Polyglyceryl-3 Diisostearate	Science	Emulsifier
Polymethylsilsesquioxane	Science	Opacifying agent
Glycerin	Plant	Skin-conditioning agent
HDI/Trimethylol Hexyllactone Crosspolymer	Science	Anticaking agent
Propanediol	Plant	Solvent
Dimethicone	Science	Skin-conditioning agent — occlusive
Hydrogenated Castor Oil	Plant	Skin-conditioning agent — occlusive
Magnesium Sulfate	Science	Bulking agent
★ Ribose	Plant	Humectant
Avena Sativa (Oat) Kernel Extract	Plant	Skin-conditioning agent
Camellia Sinensis Leaf Extract	Plant	Skin-conditioning agent
Alaria Esculenta Extract	Plant	Skin-conditioning agent
★ Buddleja Davidii Extract	Plant	Skin-conditioning agent
Thymus Vulgaris (Thyme) Extract	Plant	Skin-conditioning agent
★ Marrubium Vulgare Extract	Plant	Skin-conditioning agent
★ Hexapeptide-10 (Peptide)	Science	Humectant
Tocopheryl Acetate	Science	Antioxidant, skin-conditioning agent
Retinyl Palmitate	Science	Antioxidant, skin-conditioning agent
Tetrahexyldecyl Ascorbate	Plant	Antioxidant
Aminobutyric Acid	Science	Skin-conditioning agent
Caprylic/Capric Triglyceride	Science	Emollient
Sodium Hyaluronate	Science	Skin-conditioning agent
Sodium Chloride	Science	Viscosity-increasing agent
Ethylhexylglycerin	Science	Skin-conditioning agent
Caprylyl Glycol	Plant	Emollient
Phenoxyethanol	Science	Preservative
Sodium Benzoate	Science	Preservative
Potassium Sorbate	Science	Preservative
May Contain		
Titanium Dioxide (CI 77891)	Science	Colorant
ron Oxides (Cl 77491, Cl 77492, Cl 77499)	Mineral	Colorant
★ Key Ingredient		