

Raspberry Lipstick with Vitaskin E

ASTON LR099/13

Be tempted by this luscious, juicy lipstick that has all of the appeal of fresh raspberries.

This lipstick contains Vitaskin E that is partially derived from raspberries, and has been shown *in vivo* to reduce cracks and scales on lips.



Containing:

- Vitaskin E Omega-6,3 Ceramide derived from raspberry seed oil and a vitamin E derivative that has been shown in vivo to reduce cracks and scales on lips.
- Lipex SheaLight Eco-designed shea butter ester with high spreadability and a powder, non-greasy feel that helps the lipstick glide onto the lips.
- Performacol 350 Fully saturated long chain, linear alcohols that give an efficient oil structure, improved stick stability, uniform payout, film forming and water resistance.



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PHASE	INGREDIENT	SUPPLIER	%	COMPOSITION	FUNCTION
А	PERFORMALENE M80	Aston/ New Phase	10.00	Synthetic Wax	Synthetic Wax that provides structure to formulations, a relatively low melting point and a decreased environmental footprint compared with traditional waxes.
А	PERFORMACOL	Aston/ New	10.00	C20-40 Alcohols,	Long-chain, linear alcohol which can thicken
А	350 LIPEX BC	Phase Aston/ AAK	5.00	Polyethylene Hydrogenated Vegetable Oil	oils to give superior stability and structure. Lower melting point solid vegetable fat that improves the crystallisation profile of formulations. It helps to control fat bloom.
А	LIPEX L'SENS	Aston/ AAK	5.00	Soybean Glycerides, Butyrospermum Parkii (Shea) Butter Unsaponifiables	Polar semi-solid vegetable oil with a unique combination of soy glycerides and shea butter unsaponifiables. It has lanolin-like properties.
А	NATURECHEM CR	Aston/ Vertellus	10.00	Cetyl Ricinoleate	Non-comedogenic emollient and moisturiser with a lubricious, dry feel and a buttery consistency. It has a low melting point of around 30 °C.
А	SW30R33A	Aston/ Kobo	4.00	Synthetic Wax, Cl 17200 (Red 33 Lake), Isopropyl Titanium Triisosterate	Dispersion containing 30% surface treated Red 33 Lake in liquid Synthetic Wax.
A	SW65U	Aston/ Kobo	4.00	Cl 77491 (Red Iron Oxide), Cl 77492 (Yellow Iron Oxide), Cl 77499 (Black Iron Oxide), Synthetic Wax, Isopropyl Titanium Triisostearate	Dispersion containing 65% surface treated pigmentary Titanium Dioxide in liquid Synthetic Wax.
А	SW40R7C	Aston/ Kobo	16.00	Synthetic Wax, Cl 15850 (Red	Dispersion containing 40% surface treated Red 7 Lake in liquid Synthetic Wax.
Α	LIPEX SHEALIGHT	Aston/ AAK	21.00	Shea Butter Ethyl Esters	Eco-designed shea butter ester with high spreadability and silky soft skin-feel.
А	MARSHMALLOW POWDER	Aston/ Sunjin	5.00	HDI/Trimethylol Hexyllacetone Crosspolymer, Polymethyl Methacrylate	Soft, elastic and porous powder, like marshmallow! Increases pay-off and reduces drag
А	SYNCRYSTAL RED	Aston/ Eckart	6.00	Synthetic Fluorphlogopite, Titanium Dioxide, Tin Oxide	Red interference pearlescent pigment based on a synthetic Fluorphlogopite substrate with average particle size 10-50 microns.
В	VITASKIN E	Aston/ Solabia	1.00	Raspberry Seed Oil/Tocopherol Succinate Aminopropanediol Esters	Omega-6,3 Ceramide derived from raspberry seed oil and a vitamin E derivative that has been shown in vivo to reduce cracks and scales on lips.
В	RASPBERRY FLAVOUR	Aston/ Premier Specialties	3.00	Flavour	Raspberry flavour

METHOD

- 1) Add a thin layer of cyclomethicone to the lipstick mould and wipe off any excess.
- 2) Combine As and stir before heating to easily mix in the powders and pigment dispersions.
- 3) Heat to 80-85°C and mix until homogeneous, then add B with re-heating if necessary.
- 4) Pour into the lipstick mould and place in the fridge before removing bullets and putting into componentry.



