

## 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.
- Naturechem CR A non-comedogenic emollient and moisturiser with a lubricious, dry feel and a buttery consistency. It has a low melting point of around 30 °C.
- 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.
Α	PERFORMACOL 350	Aston/ New Phase	10.00	C20-40 Alcohols, Polyethylene	Long-chain, linear alcohol which can thicken oils to give superior stability and structure.
А	LIPEX BC	AAK	5.00	Hydrogenated Vegetable Oil	Lower melting point solid vegetable fat that improves the crystallisation profile of formulations. It helps to control fat bloom.
А	LIPEX L'SENS	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, CI 17200 (Red 33 Lake), Isopropyl Titanium Triisosterate	Dispersion containing 30% surface treated Red 33 Lake in liquid Synthetic Wax.
А	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, CI 15850 (Red 7 Lake), Isopropyl Titanium Triisostearate	Dispersion containing 40% surface treated Red 7 Lake in liquid Synthetic Wax.
Α	LIPEX SHEALIGHT	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	reduces drag
А	SYNCRYSTAL RED	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.



