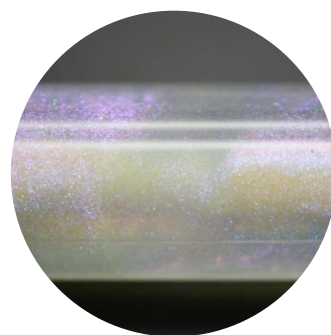




Blackcurrant Lip Gloss

ASTON LR115/08

This formulation is a lip gloss with high shine and low tack. This is due to Performa V6038 which gives excellent gloss but with a reduced stickiness compared to polybutene. With a blackcurrant theme, this formulation contains blackcurrant seed oil, a blackcurrant-vanilla flavour and colour travel pearlescent pigments for a subtle sparkle.



Containing:

- **Performa V6038** – Colourless liquid synthetic wax which adds gloss and leaves a light film.
- **Efadio Blackcurrant Seed Oil** – Supercritical CO₂ extract of blackcurrant seeds containing γ -linolenic acid (Ω -6 fatty acid) and stearidonic acid (Ω -3 fatty acid) in a 4:1 ratio.
- **Moonshine Colour Travel R-V-B Shimmer I2** – Colour travel pearlescent pigment that gives red-violet-blue interference effects. Surface treated for better compatibility with anhydrous formulations.

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PHASE	INGREDIENT	SUPPLIER	%	COMPOSITION	FUNCTION
A	PERFORMA V6038	Aston/ New Phase	40.00	Synthetic Wax	Liquid synthetic wax that is colourless and low odour. Provides excellent gloss and reduces tack compared to polybutene.
A	POLYBUTENE		56.00	Polybutene	Standard ingredient used in lip glosses to provide transparency, gloss and rheology
A	INTELIMER IPA 13-6	Air Products	2.50	C10-30 Alkyl Acrylate	Associative oil-phase thickener to help suspension of pearls in anhydrous formulation
A	EFADUO BLACKCURRANT SEED OIL	Aston/ Aromtech	0.50	Ribes Nigrum (Blackcurrant) Seed Oil	Supercritical CO2 extract of blackcurrant seeds.
A	BLACKCURRANT VANILLA FLAVOUR	Aston/ Premier Specialties	0.50	Flavour	Blackcurrant Vanilla Flavour
B	MOONSHINE COLOUR TRAVEL R-V-B SHIMMER - I2	Aston/ Kobo	0.50	Calcium Aluminum Borosilicate, Silica, CI 77891 (Titanium Dioxide), Isopropyl Titanium Triisostearate	Red-Violet-Blue colour travel pearlescent pigment. Borosilicate glass substrate provides improved transparency for colourless formulation. Hydrophobic surface treatment suitable for anhydrous formulation.

METHOD

- 1) Combine As and slowly stir together until homogeneous, trying to avoid creation of air bubbles.
- 2) Heat to 55 °C with stirring until homogeneous.
- 3) Add B and stir in slowly while the mixture cools.
- 4) Fill componentry.

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