



Midnight Sun Sparkling & Clear Body Oils

ASTON KK145/08 & ASTON KK145/09

Let your beauty shine!

Enjoy the appearance of sun-kissed skin even in the middle of the winter with this Midnight Sun Body Oil.

It contains Cranberry Seed Oil from the Arctic regions – the place of the Midnight Sun and Sea Buckthorn Berry Oil full of carotenoids.

Available in clear and sparkling versions.



Containing:

- **RED TOCOL ARCTIC Cranberry Seed Oil** – Supercritical CO₂ extract of Arctic Cranberry seeds. Rich natural source of gamma-tocotrienol. It is an ideal choice for premium personal care. RED TOCOL ARCTIC Cranberry Seed Oil has anti-ageing and nourishing properties.
- **Dermol 1818** – Naturally derived emollient that is supplied as a clear, yellow liquid. Dermol 1818 provides substantive emolliency with a luxurious, non-greasy skin feel. Dermol 1818 can add slip and lubricity to creams and lotions.

Midnight Sun

Sparkling & Clear Body Oil

ASTON KK145/08 & ASTON KK145/09



PHASE	INGREDIENT	SUPPLIER	KK145/ 08 %	KK145/ 09 %	COMPOSITION	FUNCTION
A	DERMOL 1818	Aston/ Alzo	67.44	67.70	Isostearyl Isostearate	Naturally derived emollient that provides substantive emolliency with a luxurious, non-greasy skin feel. Adds slip and lubricity.
A	BEANTREE	Aston/ Alzo	29.00	29.00	Methylheptyl Isostearate	Ecocert approved, plant derived emollient with light skin feel. Feels similar to volatile silicones.
B	INTELIMER IPA 13-6	Air Products	0.25	0.00	Poly C10-C30 Alkyl Acrylate	Oil phase thickener. Helps with pigment suspension.
C	SHAJIO SEA BUCKTHORN BERRY OIL	Aston/ Aromtech	0.50	0.50	Hippophaë Rhamnoides Oil	Supercritical CO ₂ extract of sea buckthorn berries rich in a rare omega-7 palmitoleic acid, carotenoids and tocopherols that protect the skin.
C	RED TOCOL ARCTIC CRANBERRY SEED OIL	Aston/ Aromtech	2.50	2.50	Oxycoccus Palustris Seed Oil	Supercritical CO ₂ extract of cranberry seeds rich in gamma-tocotrienols and fatty-acids. Has anti-ageing and nourishing properties.
C	FRAGRANCE		0.30	0.30	Parfum	Pure Cashmere fragrance.
C	MOONSHINE ULTRA GOLDEN YELLOW SHIMMER	Aston/ Glassflake	0.01	0.00	Calcium Aluminum Borosilicate, CI 77891 (Titanium Dioxide), CI 19140 (Yellow 5), Tin Oxide	Gold coloured pearlescent pigment based on a transparent Borosilicate substrate.

METHOD

ASTON KK145/08

1) Combine As and B, stir until homogeneous and heat to 65°C (to melt Intelimer IPA 13-6).

2) Add Cs when the mixture is cool. Stir thoroughly.

ASTON KK145/09

1) Combine all ingredients and stir thoroughly.

