



# Intensive Nutrition

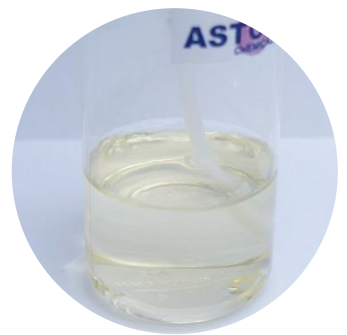
## Hair Oil

ASTON KK147/04

Your hair needs optimal nutrition and hydration to be healthy. This product contains oil soluble Vanilla and Cocoa Extracts and supercritical CO<sub>2</sub> extract of Finnish oats.

Pamper your hair and senses!

Apply one drop on dry hair after styling or use as a rinse-off product.



Containing:

- **Trivent OC-G** – Outstanding naturally derived emollient ester, carrier and co-solvent. It has a silky, non-oily and non-tacky skin feel.
- **AVENEBEL Oat Extract** – Supercritical CO<sub>2</sub> extract of Finnish oats rich in essential nutrients, alpha-tocopherol, alpha-tocotrienol, linoleic and oleic acids. It is a superior ingredient for delicate care of sensitive skin and hair.

# Intensive Nutrition Hair Oil

ASTON KK147/04



PHASE	INGREDIENT	SUPPLIER	%	COMPOSITION	FUNCTION
A	<b>TRIVENT OC-G</b>	Aston/ Alzo	88.00	Tricaprylin	Naturally derived emollient, carrier and co-solvent. It has a silky, non-oily and non-tacky skin feel.
A	<b>AVENEBEL OAT EXTRACT</b>	Aston/ Aromtech	1.00	Avena Sativa (Oat) Kernel Extract	Supercritical CO <sub>2</sub> extract of Finnish oats rich in essential nutrients, alpha-tocopherol, alpha-tocotrienol, linoleic and oleic acids. It is a superior ingredient for delicate care of sensitive skin and hair.
A	<b>OLEAT OF COCOA UP</b>	Aston/ Solabia	6.00	Propylene Glycol Dicaprylate/Dicaprate, Theobroma Cacao (Cocoa) Extract	Oil soluble extract of Cocoa made via a controlled extraction process using Propylene Glycol Dicaprylate/Dicaprate.
A	<b>OLEAT OF VANILLA UP</b>	Aston/ Solabia	2.00	Propylene Glycol Dicaprylate/Dicaprate, Vanilla Planifolia Fruit Extract	Oil soluble extract of Vanilla Pod made via a controlled extraction process using Propylene Glycol Dicaprylate/Dicaprate.
A	<b>SENSOIL CASTANHA/ CUMARU</b>	Aston/ Solabia	3.00	Bertholletia Excelsa Seed Oil, Dipteryx Odorata Seed Oil	Sensory oil made from Brazil Nut Oil (Castanha do Pará) which is naturally scented by maceration of aromatic plants. Has a warm, sweet odour.

## METHOD

1) Combine all ingredients and mix.

