Scalp Massage Oil

Phase Trade Name

Micromulse® LB

Caprylic/Capric Trigyceride

Mokaté® Kalahari Melon Seed

Bergamot Essential Oil, Pure

Glycerine

Argan Oil

Jojoba Oil

Sage Essential Oil

Lavender Essential Oil

Formulation Code: 065-20-00-00/1

FD&C Blue 0.1%

Oil

Sicilian

Water

Reduce dryness and frizz with this hydrating and nourishing scalp oil.

Glycerine, Polyglyceryl-10 Laurate, Aqua, Saponaria

Officinalis (Soapwort) Leaf/Root Extract

Caprylic/Capric Trigyceride

Argania Spinosa Kernel Oil

Citrullus Vulgaris Seed Oil

Salvia officinalis (Sage) Oil

Citrus bergamia (Bergamot) Leaf Oil

Lavandula angustifolia (Lavender) Flower Oil

Simmondsia Chinensis Seed Oil

INCI name

Glycerin

CI 42090

Aqua



thod

- Combine components of Phase A in a beaker and components of Phase B in a separate beaker.
- Transfer Phase A onto an overhead mixer and stir for a minute, then start adding Phase B slowly in portions, allowing oil to be incorporated fully before adding more.
- When all the oil has been added, homogenise for a minute

racteristics

Stability

Stable for 3 weeks at 50°C and 3 months at 40°C

Appearance

Transparent pale blue liquid

PH

5-7

Viscosity

Spindle 03 @ 50RPM: 500-800cp (Model: Brookfield DV-E, fill size:100g, 20° C ($\pm5^{\circ}$ C))

✓ PEG Free

✓ Natural Origin

√ Vegan

✓ Palm Oil Free

✓ Preservative Free

✓ COSMOS Approved

Formul

- Change oil phase
- Change essential oil/ fragrance
- Change colour

)

Α

Α

В

В

В

В

Micromulse® LB

- Forms transparent Micellar Oils
- Extremely mild formulation suitable for sensitive skin
- Moisturises the skin leaving it clean and not stripped of oil
- Versatile can be used with different oils

• Luxurious texture - suitable for rinse-off applications

% w/w Supplier

Alchemy Ingredients

African Origin Oils

17.50

32.50

9.00

38.55

0.50

0.50

0.50

0.10

0.80

0.05

0.05

- Excellent cleanser make up is easily removed
- COSMOS Approved
- NATRUE Approved

The formulation above is intended for information purposes only based on the best of our knowledge. It is the responsibility of the customer to undertake the appropriate testing to determine the suitability of the product for their intended use.