Blooming Bath Oil

A rich bath oil that turns to milk in water, high in moisturising oils, but does not leave the bath oily



ingredients

Phase	Trade Name	INCI name	% w/w	Supplier
Α	Micromulse® LB	Glycerine, Polyglyceryl-10 Laurate, Aqua, Saponaria Officinalis (Soapwort) Leaf/Root Extract	17.5	Alchemy Ingredients
Α	Glycerine	Glycerine	32.5	
В	Rapeseed Oil	Brassica Campestris Seed Oil	40.0	
В	Olive Oil	Olea Europaea (Olive) Fruit Oil	5.0	
В	Fancor Abyssinian Oil	Crambe Abyssinica Seed Oil	2.0	Elementis
В	Marine Minerals Fragrance	Parfum	2.0	Sozio
В	Sea Fennel Fragrance	Parfum	0.6	Sozio
В	Tocopherol	Tocopherol	0.2	
В	FD & C Yellow 5 / Blue	CI19140 / CI42090	0.2	

Formulation Code: 052-20-00-00/1

Micromulse® LB

Ingredient

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

- Luxurious texture suitable for rinse off applications
- Excellent cleanser make up is removed easily
- COSMOS approved
- NATRUE approved

- · 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. Bubbles in the formulation will take several days to clear.

Stability

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

Appearance

Green, transparent thick liquid

5-7

Spindle 04 Speed 5 RPM: 13,000-18,000 cps (Model: Brookfield DV-E. Sample temperature: 20°C (±5 °C). Fill size: 100g)

✓ PEG Free

Vegan

✓ Natural Origin

✓ Palm Oil Free

✓ COSMOS Approved

✓ Preservative Free

• Use a blend of different vegetable oils

- Add essential oils instead of perfume
- Include plant based extracts or actives

Adapt the Formula

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.