Warming Oud Massage Gel

Luxurious and nourishing gel designed to enhance massages with a warming sensation and the rich scent of oud.

AI_CHEMY

ingredients

Phase	Trade Name	INCI name	% w/w	Supplier	po	• Combine phase A in a beaker and heat to 60°C.
А	HIPEgel® Oleo C	Glycerin, Coco-Caprylate/Caprate, Aqua, Sucrose Stearate, Sucrose Laurate	6.00	Alchemy Ingredients	Method	 Combine phase B in a separate beaker. Using an overhead stirrer, add phase B to phase A very slowly over 5 minutes.
А	Water	Aqua	1.50			over 5 minutes.
А	Glycerine	Glycerin	7.50			
В	ССТ	Caprylic/Capric Triglycerides	74.50			
В	Jojoba Oil	Simmondsia Chinensis (Jojoba) Seed Oil	5.00			
В	Rosehip Oil	Rosa Canina Seed Oil	2.00			
В	Argan Oil	Argania Spinosa Kernel Oil	2.00		stics	Stability Stable for 3 weeks at 50°C and 3 months at 40°C
В	Evicare® Heat	Vanillyl Butyl Ether	0.50	Evident Ingredients	Characteristics	Appearance
В	Fragrance 'Cognac Oud'	Parfum	1.00	Sozio	Chara	Transparent Yellow Gel PH
Formulation Code: 121-07-00-00/1					5 - 7	
						Viscosity Brookfield DV-E T-Bar D (93) ⊚ 10RPM, 20°C (±5 °C) & Fill Size 100g: 35,000-65,000 cP
						✓ PEG Free ✓ Natural Origin
						 ✓ Vegan ✓ Cosmos Approved ✓ Preservative Free
HIPEgel® Oleo C					_	Change the oil phase.
COSMOS approved Low use level Transparent products can be achieved				rmula	Change the fragrance.	

NATRUE approved

Ingredient Benefits

Ingredients

- An easy way to make high oil HIPEs at room temperature
- Creates light formulas with a 'quick break' effect
- A transparent or translucent gel

- Transparent products can be achieved
- Stable viscous systems are made without the use of added thickeners – due to the nature of the polygonal packing of oil droplets in the structure
- Perfect for use in leave-on applications such as moisturisers
- Change the active for a different skin effect.

Adapt the Fo

Adjust the water or glycerin levels for a different texture and viscosity.

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.