## Multi Miracle Butter Gel



A rich multifunctional gel which can be used as a cleanser, mask or balm. Packed with a high level of butters to leave skin soft and nourished.

ingredients

naredient		
naredient		
naredient		
naredient		
naredien		
naredien		
naredien		
naredier		
naredier		
naredie		
naredi		
naredi		
naredi		
nared		
nared		
nared		
narec		
ndred		
nare		
ndre		
nare		
nare		
ngre		
nor		
ğ		
Ē		
텯		
2		
2		
2		
٤		
ĕ		
ĕ		
6		
G		
<u> </u>		

A Sucragel® XL Glycerin, Caprylic/Capric Triglyceride, Aqua, Sucrose Laurate, Sucrose Stearate 20.00 Alchemy Ingredi	
	ents
A Glycerine Glycerin 5.00	
B Shea Butter Butyrospermum Parkii (Shea) Butter 35.00	
B Cocoa Butter Theobroma Cacao (Cocoa) Seed Butter 5.00	
B Caprylic/Capric Triglyceride Caprylic/Capric Triglyceride 24.30	
B Jojoba Oil Simmondsia Chinensis (Jojoba) Seed Oil 10.00	
B Tocopherol Tocopherol 0.20	
C Coconut Fragrance Parfum 0.50	

Formulation Code: 100-04-00-00/1

## Sucragel® XL

- 100% natural origin
- COSMOS Approved and NATRUE Approved
- Complete blend solution
- Transparency
- Cold process formulations

- Reduces processing time due to built-in heat stabiliser, no stabilising agents required
- Low usage required a usage level as low as 15% results in high viscosity oils

thod

- Add Phase A to a beaker.
- Add Phase B to a beaker, heat until all the solids have melted.
- Using an overhead stirrer, add Phase B to Phase A very slowly over 5 minutes.
- Add Phase C.

actellades

Stability

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

Appearance

Yellow Gel

**PH** 5-7

Viscosity

T bar D (94) @ 10 RPM, 60,000 - 120,000 cps (Model: Brookfield DV-E.

Sample temperature: 20°C (±5 °C). Fill size: 100g)

✓ PEG Free

✓ Natural Origin

√ Vegan

✓ Preservative Free

√ COSMOS Approved

Formula

- Change the oil phase.
- Change the fragrance.
- Add active for additional skin benefits.

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.