

Formulation

AAK-18-308

Shea Innovations Women Love Body Lotion

Raw Material	INCI Name	w/w (%)
Phase A		
Water	Aqua	ad 100
Sodium Gluconate	Sodium Gluconate	0.10
Phase A1		
Glycerine 99.5%	Glycerin	3.00
Solagum AX	Acacia Senegal Gum (and) Xanthan Gum	1.00
Veegum Pure	Magnesium Aluminium Silicate	0.50
Phase B		
Natragem E145	Polyglyceryl-4 Laurate/Succinate	3.50
Span 20	Sorbitan Laurate	2.50
Lipex SheaLiquid™ TR	Butyrospermum Parkii Butter	15.00
Lipex SheaLight™	Shea Butter Ethyl Esters	5.00
Phase C		
Preservative	Preservative	q.s.
Fragrance	Perfume	
Phase D		
NaOH 20% in water	Sodium Hydroxide	pH 4.8–5.2

Procedure

1. Premix ingredients in Phase A1. Prepare Phase A and add A1 during mixing.
2. Prepare Phase B and premix.
3. Merge phases and start mixing with medium speed.
4. Homogenize.
5. Add Phase C to the emulsion.
6. Check pH and adjust if necessary

Women are at the heart of this caring, nourishing shea-based body lotion. The formulation is based on Lipex SheaLiquid TR, a stable, fluid shea butter that's fully traceable from production in Sweden to the women in West Africa engaged with our Kolo Nafaso direct shea sourcing programme. The formulation has additionally been enriched with Lipex SheaLight, a sustainable shea-based ester which is used as a sensory enhancer to improve the end-user experience. Our range of advanced high-performance shea-based ingredients opens up new opportunities for both the cosmetic formulator and the communities who rely on the shea trade for their livelihood.

Our Shea Innovations Women Love Body Lotion can be used daily, morning and evening to keep skin in optimal condition. Apply liberally all over.

Use daily, mornings and evenings, applying liberally over the body.

The information given concerning the application and product technology represents our state of knowledge and no claims are made as to its completeness. The information given does not free the user of his own responsibility for comprehensive testing before production. We therefore disclaim any responsibility for the accuracy of the information given.