

This formulation provides a light, silky base for a low-cost lotion with a luxurious afterfeel.

PF108/19 shows that an inexpensive base can be created even using high quality ingredients. This lotion contains Shea Butter and Olus Oil – both ingredients are of outstanding quality, offering great stability in formulations. The emulsification system also forms a liquid crystal structure, leading to superior moisturisation.



Containing:

- Lipex Shea Cost-effective shea butter with a much improved crystallisation profile compared to traditional shea butter.
- **Lipex Bassol C** Sustainable natural oil with high oxidative stability that is an alternative to mineral and synthetic emollients.
- **Aminol LGDS** and **Romol AFSK** Mild emulsification system which forms a liquid crystal structure that can help improve moisturisation.



High Quality Lotion Base ASTON PF108/19



PHASE	INGREDIENT	SUPPLIER	%	COMPOSITION	FUNCTION
A	D.I. WATER		81.60	Aqua	Solvent
A	GLYCERIN		5.00	Glycerin	Humectant
В	LIPEX SHEA	Aston/ AAK	5.00	Butyrospermum Parkii (Shea) Butter	Nourishing emollient with a great crystallisation profile
В	LIPEX BASSOL C	Aston/ AAK	5.00	Olus Oil	Sustainable natural oil with high oxidative stability
В	AMINOL LGDS	Aston/ Eleco	1.20	Distearyl Lauroyl Glutamate	Non-ionic O/W emulsifier with the ability to form liquid crystal structures due to its structural similarity to ceramides
В	ROMOL AFSK	Aston/ Eleco	0.80	Potassium Cetyl Phosphate	lonic, extremely mild O/W emulsifier that forms a water resistance film giving formulations a longer lasting effect
В	FELIGEL-305S	Aston/ DX Chemical	0.50	Hydroxyethyl Acrylate/ Sodium Acryloyldimethyl Taurate Copolymer	A highly effective aqueous thickener that is used to thicken and stabilise emulsions and gels
С	EUXYL PE 9010	Schülke & Mayr	0.90	Phenoxyethanol, Ethylhexylglycerin	Preservative

METHOD

1) Combine As and heat to 60-65 °C with stirring.

2) Combine Bs and heat to 60-65 °C with stirring. Ensure adequate dispersion of Romol AFSK and Feligel-305s as these will solubilise when the emulsion forms.

3) Combine A+B and homogenise at around 6000 rpm for 5 minutes. The emulsion should thicken significantly whilst homogenising.

4) Leave to cool to room temperature, then add C and stir until homogeneous.

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