

# Moisturizing Repair Lotion

25413



Phase	%	Tradename	INCI	Supplier	Function
A	55.8	Water	Water	-	Solvent
B	8.5	ZEMEA	Propanediol	CovationBio	Moisturization and much more
B	5.0		Glycerin		Humectant
B	2.5	TEXTURLUX Rheo	Hydroxypropyl Starch Phosphate	Primient	Polymer
B	3.0	AquaVITA 95	Niacinamide, Polylysine	Sharon Personal Care	Preservative
B	0.2	AURIST GHI	Cyamopsis Tetragonoloba (Guar) Gum	IFF	Polymer
C	5.0	Hydresia SF2	Carthamus Tinctorius (Safflower) Oleosomes, Water	Sharon Personal Care	Emulsifier
C	20.0		Caprylic/Capric Triglyceride		Emollient

Ingredients: Water, Caprylic/Capric Triglyceride, Propanediol, Glycerin, Carthamus Tinctorius (Safflower) Oleosomes, Hydroxypropyl Starch Phosphate, Niacinamide, Polylysine, Cyamopsis Tetragonoloba (Guar) Gum,

## Procedure

1. Premix B
2. Mix C with fast sharp-bladed impeller stirring until uniform
3. Slowly add A to C with fast sharp-bladed impeller stirring
4. Continue to mix A/C until uniform and smooth
5. Add B to A/C with fast sharp-bladed impeller stirring until uniform and smooth
6. Homogenize briefly until A/B/C is glossy and smooth

## Distinctives

- All-natural formulation
- Oleosome structure provides active delivery and ceramide-like effects on skin
- Made via the inversion method
- Employs innovative '4 P Process'
  - Post-add
    - Polyol
    - Preservative
    - Polymer
    - Perfume