Applechem Formulary - Skin Care



Beyond Silk Lactic Acid Polishing Gel (SC-F 029N)

This silky smooth lactic acid treatment features Sensogel's SPE Complex, which helps create a satiny, melt-into-skin sensory that both resurfaces and replenishes. The addition of bisabolol and our Phytocare-HA snow mushroom extract creates a double whammy of anti-irritation and hyaluronic acid-like hydration benefits. This is a stable formula that can easily tolerate additional actives, so formulators can add in anti-acne ingredients like salycylic acid to help treat "maskne" as well.

SENSOGEL NOVUS is a very powerful polyol thickener which is used to great effect in this formula. Not only does it boost the viscosity of polylols like glycerin from a soft liquid into a structured gel, but also tamps down on the traditional stickiness associated with these types of ingredients.

Specifications

- **p**H: 4.00
- ▼ Viscosity at 5 rpm: 12,400 cP
- Freeze-Thaw: Passed 3 Cycles

PHASE	INCI NAME (TRADE NAME)	USAGE (WT%)
A	Isohexadecane	4.50
	Dimethicone	4.50
	Bisabolol (Dragosantol 100)	0.30
B ₁	Glycerin	16.5
	Xanthan gum	0.30
	Preservative	0.15
	Tremella Fuciformis Sporocarp Extract (PhytoCare-HA CG 1M)	0.30
	Tremella Fuciformis Sporocarp Extract (PhytoCare-HA CG DH)	0.30
	Sorbitol	10.0
\mathbf{B}_{2}	Water	53.04
\mathbf{B}_{3}	Sensogel NOVUS	0.75
C	Sensogel NOVUS	0.60
D	Lactic Acid, 88% active	5.68
E	50% NaOH	2.48

Processing Method

- Mix Phase B₁ until well-dispersed at room temperature, then add Phase B₂ and continue mixing until homogenous. Homgeonize Phase B₁₊₂ at 4000 rpm for 15 minutes.
- 2. On a dispersion blade, add Phase B_3 to Phase B_{1+2} until homogenous (~ 5 minutes at 700-1200rpm).
- 3. Slowly add Phase A into Phase B_{1+2+3} and mix for 5 minutes.
- 4. Add and mix Phase C to Phase AB for 5-10 minutes at 1200-1500rpm.
- 5. Slowly add and mix Phase D to Phase ABC for 5-10 minutes at 1200-1500rpm.
- 6. Adjust pH by adding Phase E to Phase ABCD while mixing for 5-10 minutes at 1200-1500rpm.

