Applechem Formulary - Skin Care



After Sun Rescue Gel (SC-F 030N)

This silky rich formula is a hydration and antiirritation powerhouse, designed to instantly replenish damaged skin barriers worn down after a long day out in the sun. This formulation contains an astounding 30% glycerin along with 15% sorbitol, which utilizes Sensogel's SPE Complex technology to create a dense, applicatorfriendly gel that melts into the skin like silicone elastomer without any tacky residue.

The addition of bisabolol, aloe and our two Phytocare snow mushroom extracts creates a powerful blend of anti-irritation and hyaluronic acid-like hydration benefits. This is a stable formula that can easily tolerate additional actives, so formulators can add or swap in other actives like AHA/BHAs, salycylic acid, or DHA.

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.

PHYTOCARE-HA CG 1M is one of two magic hydration powerhouse actives extracted from Snow Mushroom. Phytocare-HA CG 1M forms a moisture- restoring flexible film to hydrate and repair the skin, thus rebuilding skin elasticity.

PHYTOCARE-HA CG DH is one of two magic hydration powerhouse actives extracted from Snow Mushroom. Phytocare-HA CG DH penetrates the skin to hydrate deep in the skin layers and promote the generation of hyaluronic acid in the dermis.

Specifications

- 50°C oven: 1 Month Stable
- Freeze-Thaw: Passed 3 Cycles

PHASE	INCI NAME (TRADE NAME)	USAGE (WT%)
A ₁	Water	29.90
	Sorbitol	15.00
	Aloe Vera Concentrate 10x	5.00
	Preservative	0.50
	Glycerin	27.00
A ₂	Glycerin	3.00
	Tremella Fuciformis Sporocarp Extract (PhytoCare-HA CG 1M)	0.30
	Tremella Fuciformis Sporocarp Extract (PhytoCare-HA CG DH)	0.30
В	Sensogel NOVUS	2.70
C	Sunflower Oil	8.00
	Jojoba Oil	8.00
	Bisabolol (Dragosantol 100)	0.30
D	Fragrance	Q.S.

Processing Method

- 1. On a dispersion blade, mix Phase A₁ until sorbitol is dissolved and the phase is homogeneous.
- 2. Prepare Phase A_2 slurry in a separate vessel, then slowly add to the main phase while mixing. Increase speed of mixing to 500-600 rpm and continue mixing for 10 minutes.
- 3. Add Phase B to the main phase and gradually increase the mixing speed up to 1300-1500 rpm as the viscosity increases. After adding Phase B, increase the speed to 2000 rpm and continue mixing for 15 minutes.
- 4. Mix Phase B in a separate container until homogeneous. While continuing to mix the main phase at 1500-2000 rpm, slowly add Phase B into the main phase.
- 5. Continue mixing at 1500-2000 rpm for 10 minutes until homogeneous and smooth.

