

Snow Kiss Hydration Concentrate (SC-F 026(N) V3)

A luxuriously rich, concentrated serum that delivers intense hydration with a unique cooling effect during application. Absorbs quickly with a smooth, non-tacky afterfeel, and leaves a distinctive “second skin” hydrating film with anti-irritation benefits.

SENSOGEL, a sensorial rheology modifier for emulsion systems that provides a surprisingly non-tacky, “super-fresh” sensory with a quick-absorbing feature. The stable and consistent performance makes it easy to create a range of textures from sprays to butters by simply varying the usage rate.

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

- 🍏 Viscosity at 5 rpm: 40,000 cP
- 🍏 pH: 5.0
- 🍏 50°C oven: 1 month stable
- 🍏 Freeze-Thaw: Passed 3 Cycles

PHASE	INCI NAME (TRADE NAME)	USAGE (WT%)
A	Tremella Fuciformis Sporocarp Extract (PhytoCare-HA CG 1M)	0.30
	Tremella Fuciformis Sporocarp Extract (PhytoCare-HA CG DH)	0.30
	Glycerin	6.00
B	Water	89.00
	Sorbitol	1.50
C	Sensogel 200/ Sensogel NOVUS	2.10
D	Preservative	0.30
	Menthone Glycerin Acetal (FrescoLat® MGA Plus)	0.20
	Bisabolol (Dragosanto1 100)	0.30
	Fragrance	Q.S.

Processing Method

1. Mix Phase A as a slurry, then add into Phase B at room temperature at 500 rpm (below 50 Celsius).
2. Add Phase C into Phase AB and mix at 2000 rpm for 15 minutes.
3. Add Phase D and lost water.

Note: For SC-F 026(N) , prototype with N is using Sensogel Novus, prototype without N is using Sensogel 200.