



## Pure Honey Exfoliating Glycerin Cleanser (CL-F 002)

A mildly exfoliating, hydrating cleanser that reinvents the old Neutrogena formulation. It features a unique springy texture that imparts a pleasant warming sensation without any tacky afterfeel. Leave your skin feeling clean, smooth and hydrated!

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

**SENSOGEL** is also a powerful glycerin thickener which is used to great effect in this formula. Not only does it boost glycerin viscosity but also tamps down on the traditional stickiness associated with this raw material.

**G-GEL Eco-HMS** is an organoclay gel designed for clean beauty applications. It greatly boosts suspension and sensory of mineral pigments, making it a crucial ingredient in stabilizing mineral sunscreens.

### Specifications

- 🍏 Yield Stress : 1,100,000 cP
- 🍏 Viscosity at 5 rpm: 236,000 cP
- 🍏 50°C oven: 1 month stable
- 🍏 Freeze-Thaw: Passed 3 cycles

PHASE	INCI NAME (TRADE NAME)	USAGE (WT%)
A	G-Gel Eco-HMS	1.00
	Vitis Vinifera (Grape) Seed Oil	8.00
	Dimethicone	5.00
B	Glycerin	74.0
	Honey	7.50
	Sensogel 200	1.50
C	Sensogel 200	0.50
D	Preservative	q.s.
	Perlite (Imercare 190P)	2.50

### Processing Method

1. Mix Phase A homogenous with a dispersion blade for 10 minutes at 1200 rpm at room temperature.
2. Mix Phase B homogenous with a dispersion blade for 5 minutes at 1500 - 1700 rpm at room temperature. Then add Phase A to Phase B while increasing to around 2200 rpm.
3. Add Phase C into Phase AB and mix at around 2200 rpm for 15 minutes at room temperature.
4. Add Phase D at room temperature.

Create Possibilities

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