## SKIN CARE AND PERSONAL CLEANSING IT'S ALL ABOUT VERSATILE

2 Cranberry Rd, Unit A4, Parsippany, NJ, 07054 P: 862-210-8344 F: 862-210-8336 SC-BS 0021 applechem

## 2-in-1 Super Fresh Body Cleansing Scrub

Traditional Sugar Scrubs	Sensogel 200 Sugar Scrubs
Oil-based scrubs	Novel glycerin-based scrubs
Cannot provide foaming and cleansing effect by formulating with an anion surfactant	Can provide foaming and cleansing effect by formulating with an anionic surfactant
Tacky after-feel	Super fresh, non-tacky after-feel

- A body sugar scrub that can be used on wet or dry skin.
- A cleansing scrub with mild and soft foam when applied on wet skin.
- A super fresh and clean after-feel brings a novel and unique sensory.

## Sensogel 200 offers:

- 1. a thickening effect to various emulsion systems from sprayable, pourable, spreadable ones to super high-viscosity butters.
- 2. a unique power of thickening glycerin.

Using 1% Sensogel 200 thickens 99% Glycerin providing a water-soluble, petroleum-like viscous paste with non-tacky sensory.

**Sensogel 200:** 3-in-1 stable and ready-to-use associative thickener that can work as an emulsifier, a stabilizer, and thickener for a wide range of **pH (2 – 12)** in O/W sunscreen preparation with a reduced amount of emulsifiers to provide light and **quick-absorbing** sensory and a range of **textures** from sprays to lotions, creams and butters. It is also able to **thicken** 99% **Glycerin** with 1% Sensogel 200, making a water-soluble, petroleum-like viscous paste with a non-tacky sensory. It is designed for skin care, sun care and hair conditioners.

Part	INCI Name, (Trade Name)	Wt%	Process:
Α	Sensogel 200	0.30	1. Mix Glycerin and Sensogel 200 by a propeller (1000
	Glycerine	29.7	<ul> <li>rpm) at RT until homogenous to have the pre-mix Part A.</li> <li>Add Part B into Part A while mixing by a propeller (1000 rpm) for 5 minutes.</li> <li>Add Part C into the system</li> </ul>
В	Sugar	67.5	
	Sodium Cocoyl Glutamate	2.50	
С	Tocopherol	q.s.	
	Fragrance	q.s.	
Feature	Stable at 50C degree for 1 month.		3. Add Part C into the system.

This information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made as to its accuracy, suitability for particular application or the results to be obtained. Formulations presented should be used only as a suggested starting point. Full-scale testing and end product performance are the responsibility of the user. Applechem, Inc. makes no warranties, express or implied, including, but not limited to, the implied warranties of the existing third party intellectual property right, especially patents, and merchantability and fitness for a particular purpose. Edition: July 2017, Ref #: CH-SG-200 2707-1