TWO



Coco Fever! Nourish dry and tired skin with this ultra hydrating raw sugar and coconut body scrub.

- Biochemica® Sweet Almond Oil:
 Vegetal-based oil with moisturizing and emolliency properties.
- › Biochemica® Coconut Oil EV ORG: Vegetal-based oil with great nourishing effects, also used for its natural coconut fragrance.
- > EMANON® EV-E: Glycerin-derived green non-ionic surfactant, easy to use, and provides good rinsability of the product, as well as a whitening transformation when in contact with water. It also improves oil deposit on the skin.
- > Bentone Gel® GTCC V: Rheological additive based on hectorite, which gives a better stability to the product thanks to its oil thickening properties. It brings a powdery afterfeel after the final dry-down.



Trade name	INCI name	Function	Supplier	%
Phase A				
Biochemica® Sweet Almond Oil	Prunus Amygdalus Dulcis (Sweet Almond) Oil	Emollient	Hallstar / Univar*	10.0
Biochemica® Coconut Oil EV ORG	Cocos Nucifera (Coconut) Oil	Emollient	Hallstar / Univar*	10.0
Bentone Gel® GTCC V	Caprylic/Capric Triglyceride, Stearalkonium Hectorite, Propylene Carbonate	Thickening and texturizing agent	Elementis Specialties / Univar*	2.5
Stabil ZERO	Pentylene Glycol, Caprylyl Glycol, Ethylhexylglycerin	Alternative preservative	Akema / Univar*	1.0
Phase B				
EMANON® EV-E	Glycereth-7 Caprylate/ Caprate	Surfactant and moisturizing enhancer	Kao Chemicals Europe / Univar*	6.0
Brown Sugar	Sugar	Exfoliating agent		Q.S

Procedure (Cold process)

- Mix phase A ingredients under high shear until homogenous
- 2. Add phase B

Stability

Stable 3 months at 4°C, RT and 40°C.

Comments

- Viscosity (spindle 4; 10 rpm; 1 min)
 = 7,000 cPs (70 %)
- Application: Apply on body, rub gently and rinse off with water under the shower. Do not ingest.
- Light brown granular paste, very shiny, fragrance free. A slight release of oil may appear on the top of the product. In which case, mix before use



