

RESET SCALP AND BODY SCRUB

with FiberDesign™ Citrus, StarDesign™ Care, StarDesign™ Power, Floramac™ 10, Floraesters™ K-20W Jojoba, and Florabeads™ Jojoba 28/60 - White



Feel revitalized with this all-over exfoliating scrub! **FiberDesign Citrus™** provides a refreshing feeling. In synergy with **StarDesign™ Care**, it creates the ideal texture for a scalp and body application.

Formulated with **Florabeads™ Jojoba**, without microplastics, this scrub ensures your skin stays smooth and nourished, making you feel brand new after the shower.

Phase	Trade Name	INCI	Function	Supplier	%WT
		Demineralized water	Aqua	/	q.s.
A	FiberDesign™ Citrus	Citrus Limon Peel Powder & Sclerotium Gum & Citrus Aurantifolia Peel Powder (EU)	Thickener & cooling effect	Cargill	1.50
	StarDesign™ Care	Hydroxypropyl Starch Phosphate	Thickener & consistency agent	Cargill	6.00
B	StarDesign™ Power	Hydroxypropyl starch phosphate & Sodium starch octenylsuccinate	Emulsifier	Cargill	4.00
	Floramac™ 10	Ethyl Macadamiate	Silicone-like touch emollient	Cargill	5.00
C	Pureact WS Conc 30%	Sodium Methyl Cocoyl Taurate	Surfactant	Innospec	8.33
D	Refined Glycerin	Glycerin	Humectant	Cargill	4.00
	Floraesters™ K-20W Jojoba	Hydrolyzed Jojoba Esters (and) Water	Emollient	Cargill	0.40
E	Florabeads™ Jojoba 28/60 - White (Natural)	Jojoba esters	Scrubbing beads	Cargill	5.00
F	Euxyl™ K712	Aqua (and) Sodium Benzoate (and) Potassium Sorbate	Preservative	DKSH	1.00
G	Dans mon verger	Fragrance	Fragrance	Aromat'Easy	0.15
H	Citric Acid (25%)	Citric Acid	pH adjuster	Merck	0.40

CHARACTERISTICS

- **pH:** 5.0-5.5
- **Viscosity:** 20950 mPa·s (Brookfield viscosity RV-DV II+ Pro (2min, Spindle 6, 20RPM))
- **Appearance:** White emulsion with white beads

PROCESS

1. Preheat the Sodium Methyl Cocoyl Taurate at 45°C before use.
2. Mix the Glycerin and Floraesters® K-20W Jojoba using magnetic stirrer under mixing plate for 20min until homogeneous
3. Add water in the main beaker, add FiberDesign™ Citrus and StarDesign™ Care under Ultra Turrax IKA T-25, at 10.000rpm and mix 15min until homogeneous.
4. Add phase B into A, in three portions, under Ultra Turrax IKA T-25 at 10.000rpm for 10min.
5. Under a gentle mixing using IKA Mixer and marine propeller, add C slowly into the system, and mix for 10 minutes until homogeneous.
6. Add D under a gentle mixe for 10 minutes under IKA Mixer using marine propeller.
7. Add E, F and G, separately and mix gentle for 5 minutes each ingredient under IKA Mixer using marine propeller.
8. Adjust the water loss.
9. Adjust pH to 5.0 – 5.5 (25% Citric Acid)



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