



Butter Mist with CORN PO4 PH "B"

"Formulated and developed by Kinetik Technologies"

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Sucragel CF	Glycerin, Caprylic/Capric Triglycerides, Water, Sucrose Laurate	8,00	Kinetik
Phase B			
Plantsoft L	Butyrospermum Parkii Butter, Glyceryl Rosinate, Olea Europaea Oil Unsaponifiables	13,00	Kinetik
Macademia Butter	Macademia Ternifolia Seed Oil, Hydrogenated Vegetable Oil	5,00	Kinetik
Myritol 318	Caprylic/Capric Triglycerides	4,00	
Phase C			
Water	Water	q.s.	
GLB Sandalwood Extract AQ	Water, Santalum Album (Sandalwood) Extract	1,00	Kinetik
Sucrathix VX	Microcrystalline Cellulose, Cellulose Gum, Xanthan Gum	1,00	Kinetik
Phase D			
Dermofeel 1388 ECO	Glycerin, Water, Sodium Levulinate, Sodium Anisate	3,50	Kinetik
Dermofeel PA-3	Sodium Phytate	0,10	Kinetik
CORN PO4 PH "B"	Distarch Phosphate	2,00 -2,50	AGRANA

PROCEDURE

1. Heat phase A to 70 °C.
2. Heat phase B to 70 °C in a side beaker.
3. With fast propeller mixing, add phase B to main slowly, in parts (as if creating a W/O emulsion).
4. Adjust stirring as viscosity builds.
5. Heat the DI water of phase C to 70 °C.
6. Disperse Sucrathix into water phase with a homogenizer.
7. Add gel into phase C under homogenizer to form a thin white solution.
8. When cooled, add phase D individually.
9. Sift in CORN PO4 PH "B" for desired absorption.
10. Adjust pH to 4,5-5,5.

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