2M LAURICHEM

Member of 2M Group of Companies



INGREDIENT	INCI NAME	SUPPLIER	%W/W
PHASE A			
	Glyceryl Isostearate & Caprylic/Capric		
Ethoxcare 4075	Glycerid	2M Laurichem / Ethox	14.00%
OP 200	Sodium Stearate	Hallstar	1.20%
PHASE B			
TA 16-18	Cetearyl Alcohol	Hallstar	2.00%
	Helianthus Annuus (Sunflower) Seed		
Sunflower Seed Oil	Oil	Making Cosmetics	8.00%
Cab-O-Sil M 5	Silica	Cabot	0.80%
Ethoxcare G-4 MO	Polyglyceryl 4 Oleate	2M Laurichem / Ethox	3.20%
Vitamin E Acetate	Tocopherol Acetate	Choice	0.25%
	Octyldodecyl Olivate, Caprylic /Capric		
ESSACHEM [®] EH	Triglyceride	2M Laurichem / TC USA	3.00%
	Octyldodecanol, Leptospermum		
	Scoparium Branch/Leaf Oil, Piper		
	Nigrum Seed Extract, Magnolia		
CutiBiome CLR	Officinalis Bark Extract	2M Laurichem / CLR	2.00%
PHASE C			
Sucrose	Sugar	Choice	65.55%
	TOTAL		100%

PROCEDURE

- 1. Weigh PHASE A and begin heating to 80° C 90° C. Mix until mixture is clear and free of any particulate.
- 2. In a separate beaker Add PHASE B ingredients under mixing by using a dispersing blade increasing the speed, as necessary. Heat to 80°C 90°C.
- 3. When both PHASE A and PHASE B are at temperature add PHASE B to PHASE A. Mix until homogenous.
- 4. Once the mixture is homogenous begin cooling to $35^{\circ}C 40^{\circ}C$.
- 5. When the batch is at temperature pour into sugar. Mix until homogenous.