

# **Product Formulation**

## **Solid Aromatherapy Stick**

PHC-PF-23-056-003

A natural-derived aromatherapy stick with lavender oil and Peppermint oil that helps promotes a sense of relaxation. Comes in solid form, convenient for travel and handling anywhere you go.

Phas	e Ingredient	INCI	Function	%
A1	Soy Wax	Glycine Soja (Soy) Wax	Thickener	50.00
A2	Beeswax	Cera Alba (Beeswax)	Thickener	10.00
А3	Glyzer CW300	C10-18 Triglycerides	Emollient	20.00
A4	Lavender Oil	<i>Lavandula angustifolia</i> (Lavender) Oil	Fragrance	15.00
A5	Peppermint Oil	Mentha Piperita (Peppermint) Oil	Fragrance	5.00
	TOTAL			100.00

### **Formulation Benefits**

- √ Uses natural-derived ingredients
- √ Helps boost feelings of relaxation
- √ Nature-friendly formulation
- √ Solid in form for convenient use

#### **Key Ingredients**

#### Glyzer CW300

- $\checkmark$  Derived from sustainable coconut oil of natural origin.
- ✓ Stable and has the ability to extend natural shelf life due to its antioxidant property.
- ✓ Has outstanding oxidative stability for longer shelf life.
- ✓ ISO 16128: 100%

All data, formulations and information provided herein have not been comprehensively tested and are not represented as suitable for any particular uses. Statement concerning possible or suggested uses made herein may not be relied upon or be construed as a guaranty of no patent infringement. Users have the sole responsibility and obligation for making preliminary tests to determine the suitability of the sample formulations described herein for any application, to make tests before use in any specific applications, and to confirm the performance, efficacy, safety and regulatory compliance of such products for their particular use.

### **NATURA AEROPACK CORPORATION**



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#### **Procedure**

1	Load all ingredients from Phase A1-A3. Melt to 75 degrees Celcius.
2	Mix to cool down to 60-65 degrees celsius.
3	Add Lavender Oil and Peppermint Oil. Mix until homogenous.
4	Fill in the desired container.

#### Specification

Appearance at 25°C	Solid
Penetration, μm	150

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