

Product Formulation

Soothing After Shave Balm

PHC-PF-22-009

A light and non-tacky balm that soothes razor burns and comforts skin with added moisture. This natural formulation contains coconut oil that has antimicrobial properties due to its lauric acid content.

Phase	Ingredient	INCI	Function	%
A1	Distilled Water	Aqua	Diluents	qs
A2	Chelating Agent	Methylglycinediacetic Acid	Chelating Agent	0.10
A3	Glysoft RG	Glycerin	Humectant	2.00
B1	Dicaprylyl Ether	Dicaprylyl Ether	Emollient	5.00
B2	Stearic Acid	Stearic Acid	Emulsifier	8.00
B3	Cetyl Alcohol	Cetyl Alcohol	Emulsifier	2.00
B4	Glyzer CT100	Caprylic/Capric Triglyceride	Emollient	5.00
В5	Glyzer CB100	<i>Cocos nucifera</i> (Coconut) Seed Butter	Emollient	10.00
C1	Preservative		Preservative	0.75
C2	Triethanolamine	Triethanolamine	pH Adjuster	1.15
С3	Witch Hazel Water	<i>Hamamelis virginiana</i> (Witch Hazel) Water	Active	1.00
C4	Tea Tree Extract	<i>Melaleuca alternifolia</i> (Tea Tree) Leaf Oil	Active	0.50
	TOTAL			100.00

Formulation Benefits

- ✓ Helps moisturize and nourish skin after shaving
- ✓ Contains coconut butter for natural moisturization
- ✓ Contains witch hazel and tea tree extract

Key Ingredients

GLYZER CT100

- ✓ Moisturizing
- ✓ Easy to apply on skin
- ✓ ISO-16128 : 100%

GLYZER CB100

- Moisturizing
- ✓ Softens skin
- ✓ 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.

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Procedure

1	In the main mixing vessel, combine all ingredients under Phase A. Heat up to 70°C and mix until homogenous.
2	In a separate mixing vessel, combine all ingredients under Phase B. Heat up to 70°C and mix until homogenous.
3	At target temperature remove from heat and add Phase B to Phase A. Mix until homogenous.
4	At 40 – 45°C, add remaining ingredients one by one while mixing.

Specification

Appearance	Off-white emulsion
рН	7.50

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