## **Aloe Glow Laundry Bar Brilliance**

Embrace a laundry experience like never before with Aloe Glow Laundry Bar Brilliance. Enhanced with Aloe Vera, this bar soap unveils a radiant and spotless laundry result.

ltem	Ingredient	Wt%
1	Cocamidopropyl Betaine	3.0
2	Canola oil	4.0
3	Vegetal oil	12.0
4	Coconut oil	20.0
5	Sodium Lauryl Sulfate	3.0
6	Beeswax	5.0
7	Shea butter	5.0
8	Sodium chloride (10% aq sol)	1.0
9	Sodium hydroxide (50% aq sol)	40.0
10	Glycerin	3.0
11	INNOVALOE ALOE VERA GEL CONCENTRATE 20:1	3.0
12	Dye (oil base)	0.5
13	Perfume	0.5



## PROCEDURE:

1. In a vessel heat between 75 – 85°C the ingredients 1 to 7 mixing at medium speed

2. In a separate vessel mix the sodium chloride and the sodium hydroxide at room temperature and medium speed.

3. By contact method in a contact tower of Mon Savon, the mixtures of both vessels are mixed by contact, obtaining a paste that is soap and water and glycerin as waste. 4. In a separate vessel put glycerin at 45-50°C mixing at medium speed the INNOVALOE ALOE VERA GEL JUICE 1:1. Once is grump free ix the oil base dye and perfume.

5. Melt the soap paste between 40-45°C and mix the vessel with the glycerin, INNOVALOE ALOE VERA GEL JUICE 1:1, dye and perfume.

6. Proceed to cool to pack (Either by molding or compression)

## \*DISCLAIMER

The information contained herein is being furnished for informational purposes only, upon the express condition that the User makes its own assessment of the appropriate use of such information. While the information contained herein is believed to be reliable, no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for a particular application or the results to be obtained herefrom. Agromayal Botanica SA de CV. ("AMB") cannot guarantee how any products associated with this information will perform in combination with other substances or in User's process. Due to the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the variations in methods, conditions and equipment used commercial beyond AMB's direct control. AMB WELLINESS MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. It is the User's sole responsibility to determine if there are any issues relating to patent information. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented information of the patent owner. This suggested formulation and data on which this formulation is based are reliable, but it has not been subjected to extensive testing for performance, efficacy or safety. BEFORE COMMERCIAL/ZATION, YOU SHOULD THOROUGHLY TEST THE FORMULATION OF INT DO DETERMINE ITS PERFORMANCE, EFFICACY AND SAFETY. IT IS YOUR RESPONSIBILITY TO OBTAIN ANY NECESSARY GOVERNMENT CLEARANCE, LICENSE OR REGISTRATION. In addition, AMB has not undertaken a comprehensive patent search on the formulati



Mr. Occar Lozano



