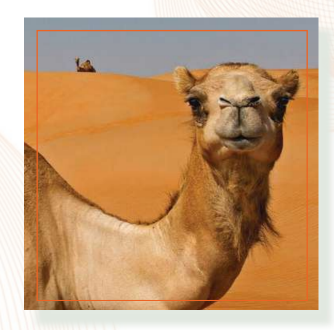
## **Aloe Micro Shield Antiseptic Shampoo for Camels**

Shield your camels from harmful microorganisms with MicroShield, our Aloe Antiseptic Shampoo designed to maintain their cleanliness and well-being. Formulated with potent antiseptic properties and aloe vera, this shampoo effectively eliminates germs, bacteria, and fungi, promoting a healthy and hygienic coat for your camels. Embrace the microbial defense of MicroShield for ultimate protection and well-being.

| Item | Ingredient                     | Wt%  |
|------|--------------------------------|------|
| 1    | INNOVALOE AVG CONCENTRATE 10:1 | 2.0  |
| 2    | Ketoconazole                   | 1.0  |
| 3    | Chlorhexidine Gluconate        | 0.8  |
| 4    | Lauramine Oxide                | 1.0  |
| 5    | Polyacrylate-1                 | 1.0  |
| 6    | Cocamidopropyl Betaine         | 0.8  |
| 7    | Decyl Glucoside                | 1.5  |
| 8    | Glycolic Acid                  | 1.5  |
| 9    | Tetrasodium EDTA               | 1.0  |
| 10   | Methylchloroisothiazolinone    | 1.0  |
| 11   | Polyquaternium 7               | 1.0  |
| 12   | Propylene glycol               | 0.5  |
| 13   | Methyl paraben                 | 0.5  |
| 14   | Deionized water                | 86.4 |



## Procedure:

- 1. Take half of the water and pour it in a vessel heating it until 50°C
- 2. Add the aloe vera concentrate mixing it at medium speed until smooth.
- 3. Elevate the temperature around 60-70°C.
- 4. Mix the ingredients 2 to 6 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 7 to 11 in order, at a medium-high speed until grump free and smooth.
- 7. Mix the propylene glycol
- 8. Add the rest of the water
- 9. Add the dye and fragrance if needed, being careful of adding the fragrance at the end Note. To regulate viscosity and pH follow the next.

Viscosity: Add sodium chloride until you like the consistency, without adding too much because it might oversaturate and the mix gets plain liquid. pH: Add the necessary citric acid to regulate to a 6 to 7 pH.

## \*DISCLAIMER

ne 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 expresentations, 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 formation 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 suitability of the formation/products for the applications disclosed. AMB shall not be liable and the User assumes all risk and responsibility for, any use or handling of any material beyond AMB's direct control. AMB WELLINESS MAKES NO WARRANTIES, EXPRESS OR IMPLIED, ICLUDING, 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 infringement of any component or complaination on the patent owner. This suggested formulation and it is not a commercialized product. AMB WELLNESS believes that the information 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 DAMMERCIALIZATION, YOU SHOULD THOROUGHLY TEST THE FORMULATION OR ANY VARIATION OF IT TO DETERMINE ITS PERFORMANCE, EFFICACY AND SAFETY. IT IS YOUR RESPONSIBILITY TO OBTAIN ANY NECESSARY GOVERNMENT CLEARANCE, LICENSE OR







