



# PRODUCT BULLETIN WITH HUSBANDRY FORMULARY GUIDE FOR ARABIAN CAMEL

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For more detailed information about Aloe Vera, ask for Aloe Vera Bioactives brochures www.aloevetcare.com



## Create innovative products with Aloe Vera

Aloe Vera with Animal Nutrition Health is something that is very old, this ancient plant has been used since ancient times to preserve the natural health, has been described as the plant of eternal youth, a miracle of nature.

This ingredient is vital to a better quality of life. In order to preserve bioactive components of natural extracts and to ensure that thefunctionalities will also be found in the final product the formulation and manufacturing process are crucial. Conscious of this new trend AMB R&D department has flexible policies to support and develop products according needs. Among its active components the aloe vera extracts (juices, concentrates and powders) from AMB providepolysaccharides, protein, organic acid, vitamins, aminoacids and minerals that can be incorporated into formulations for horses care and pet care as in animal nutrition care applications.

Biological activities in the Aloe Vera leaf gel has been claimed that the polysaccharides have therapeutic properties such as immune-stimulation, anti-inflammatory effects, wound healing, promotion of radiation damage repair, anti-bacterial, anti-viral, anti-fungal, gastro-health and anti-neoplastic activities, stimulation of hematopoiesis and anti-oxidant effects.

For that reason AMB Wellness supply Aloe Vera raw material in bulk, with great success through its global network.

Our large selection of premium quality certified organic Aloe Vera ingredient makes it easy to meet your needs. Choose Innovaloe extracts maximized for polysaccharide content - or our fresh - pressed gel juices in different concentrations. Or work with us to create custom formulations produced to your exact specifications. Whatever you re looking for.

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### ALOE NATURAL HERB SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Sodium lauryl sulfate	22.0
3	Polyoxyethylene	10.0
4	Sorbitan	1.0
5	Monolaurate-limonene	5.0
6	Polyacrylic acid	0.5
7	Acrylic copolymer emulsifier	0.5
8	Butylated hydroxytoluene	0.1
9	Triethanolamine	1.6
10	Polyalkyleneoxide-modified	0.5
11	Disodium EDTA	0.1
12	Propylene glycol	0.3
13	Methyl paraben	0.3
14	Water	56.1



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 7 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 40-45°C
- 6. Mix ingredients 8 to 13 in order and add the rest of the water 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.

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### ALOE ANTIMICROBIAL SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Glycerol monolaurate	3.0
3	Lactic acid	2.0
4	Polyquaternium	18.0
5	Sodium lauryl ether sulfate	17.0
6	Cetyl alcohol	20.0
7	Sodium isostearoyl lactylate	4.0
8	Cocodiethanolamide	7.0
9	Dye	0.05
10	Fragrance	0.1
11	Propylene glycol	0.25
12	Methyl paraben	0.25
13	Deionized water	26.35



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 8 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 40-45°C
- 6. Mix the propylene glycol and methyl paraben
- 7. Add the rest of the water
- 8. 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.

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## ALOE SILKY AND SHINING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Glycerol monolaurate	3.5
3	Sodium hexametaphosphate	1.0
4	Cetyl alcohol	20.0
5	Polyquaternium	10.0
6	Sodium stearoyl lactylate	4.0
7	Sodium lactate	4.0
8	Coconut oil	6.0
9	Propylene glycol	0.25
10	Methyl paraben	0.25
11	Deionized water	49.0



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 8 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 40-45°C
- 6. Mix the propylene glycol and methyl paraben
- 7. Add the rest of the water
- 8. Add the dye and fragrance if needed, being careful of adding the fragrance at the end

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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.

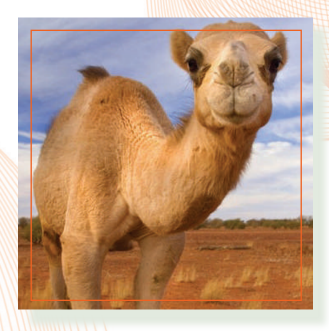
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## ALOE MEDICATED SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1		2.0
Т	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Glycerol monolaurate	2.5
3	Lactic Acid	1.5
4	Sodium lauryl ether sulfate	3.0
5	Coconut oil	8.0
6	PEG-100 Stearate	0.8
7	Dimethicone	0.3
8	Triethanolamine	4.0
9	Acetylsalicylic acid	1.0
10	Propylene glycol	0.25
11	Methyl paraben	0.25
12	Deionized water	76.4



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 40-45°C
- 6. Mix the ingredients 6 to 9 in order, at a medium-high speed until grump free and smooth.
- 7. Mix the propylene glycol and methyl paraben
- 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.

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### ANTIMICROBIAL SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Chlorhexidine gluconate	3.0
3	Tromethamine	1.0
4	Disodium EDTA	1.5
5	Gluconate	1.0
6	Lauramine oxide	1.0
7	Cocamidopropyl	2.0
8	Betaine	1.0
9	Super cocamide	1.0
10	Cocodiethanolamide	5.0
11	Propylene glycol	0.25
12	Methyl paraben	0.25
13	Deionized water	81.0



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 10 in order, at a medium-high speed until grump free and smooth.
- 7. Mix the propylene glycol and methyl paraben
- 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.

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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.

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## ALOE MEDICATED SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Chlorhexidine Gluconate	2.5
3	Acetylsalicylic acid	1.0
4	Colloidal Oatmeal	1.0
5	Ammonium Laureth Sulfate	1.5
6	Cocamidopropyl Betaine	2.0
7	Mint Oil	1.5
8	Cocodiethanolamide	5.0
9	Disodium EDTA	0.5
10	Propylene glycol	0.25
11	Methyl paraben	0.25
12	Deionized water	82.5



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 9 in order, at a medium-high speed until grump free and smooth.
- 7. Mix the propylene glycol and methyl paraben
- 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.

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### ALOE SKIN & COAT NOURISHING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Olefin sulfonate	2.0
3	Cocamidopropyl betaine	1.5
4	PEG-120 methyl glucose	1.0
5	Dioleate	1.0
6	PEG-75	1.2
7	Lanolin	1.0
8	Polysorbate20	0.5
9	Safflower oil	2.0
10	Methylchloroisothiazolinone	1.0
11	Fragrance	0.5
12	Cocodiethanolamide	5.0
13	Propylene glycol	0.25
14	Methyl paraben	0.25
15	Deionized water	80.8



#### 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 12 in order, at a medium-high speed until grump free and smooth.

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- 7. Mix the propylene glycol and methyl paraben
- 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.

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## **ALOE & OATMEL SPRAY CONDITIONER**

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Solubilized Colloidal Oatmeal	1.0
3	Cocamidopropyl Betaine	1.0
4	Sodium Lactate	1.5
5	Lauramide	1.5
6	Glucamate	1.5
7	Methylcellulose	1.5
8	Safflower Oil (Linoleic Acid)	1.0
9	Ceramides	4.0
10	Propylene glycol	0.25
11	Methyl paraben	0.25
12	Deionized water	84.5



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 9 in order, at a medium-high speed until grump free and smooth.

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- 7. Mix the propylene glycol and methyl paraben
- 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.

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## ALOE SURFACE CLEANSING SHAMPOO FOR CAMELS

		_
Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Chlorhexidine Gluconate	2.5
3	Butylated hydroxyanisole	1.0
4	Disodium EDTA	0.5
5	Cocodiethanolamide	4.0
6	PEG-75	1.2
7	Lanolin	1.0
8	Polysorbate20	0.5
9	Propylene glycol	0.25
10	Methyl paraben	0.25
11	Deionized water	86.8



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 8 in order, at a medium-high speed until grump free and smooth.

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- 5. Cool between 40-45°C
- 6. Mix ingredients 8 to 13 in order and add the rest of the water 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.

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### **CAMEL SHAMPOO FOR CAMELS**

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Ammonium Laureth Sulfate	5.0
3	Ammonium Lauryl Sulfate	3.0
4	Cetyl Alcohol	7.0
5	Polyquaternium-10	1.0
6	Dimethicone	1.5
7	PEG 7M	1.0
8	Ethylene Glycol Distearate	1.5
9	Sodium Chloride	0.5
10	Citric Acid	0.1
11	Sodium Citrate	0.1
12	Propylene glycol	0.25
13	Methyl paraben	0.25
14	Deionized water	76.8



#### 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 and methyl paraben
- 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.

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### ALOE HEALING SHAMPOO FOR CAMELS

Ingredient	Wt%
INNOVALOE AVG CONCENTRATE 10:1	2.0
Sodium Lauryl Ether Sulfate	1.0
Sodium Lauryl Sulfate	1.0
Cocamidopropyl Betaine	3.0
Cocamide Dea	3.0
Ketoconazole	1.5
Glycol Distearate	1.0
Peg-75 Lanolin	2.0
Citric Acid	0.5
Glucamate	1.5
Chlorhexidine Gluconate	2.0
Acetylsalicylic acid	2.0
Propylene glycol	0.25
Methyl paraben	0.25
Deionized water	79.0
	INNOVALOE AVG CONCENTRATE 10:1 Sodium Lauryl Ether Sulfate Sodium Lauryl Sulfate Cocamidopropyl Betaine Cocamide Dea Ketoconazole Glycol Distearate Peg-75 Lanolin Citric Acid Glucamate Chlorhexidine Gluconate Acetylsalicylic acid Propylene glycol Methyl paraben



#### 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 12 in order, at a medium-high speed until grump free and smooth.

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- 7. Mix the propylene glycol and methyl paraben
- 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



### ALOE MEDICATED ANTIPARASITIC SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Sodium Lauryl Ether Sulfate	1.5
3	Acrylates Copolymer	3.0
4	Cocamidopropyl Betaine	3.5
5	Cocamide Dea	2.0
6	Sodium Lauryl Sulfate	5.0
7	Chlorhexidine Gluconate	3.0
8	Salicylic Acid	1.0
9	Micronized Sulfur Powder	0.2
10	Oatmeal oil	0.5
11	Allantoin	1.0
12	Tetrasodium Edta	1.5
13	Propylene glycol	0.5
14	Deionized water	75.3



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 11 in order, at a medium-high speed until grump free and smooth.
- 7. Mix the propylene glycol and methyl paraben
- 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



## **ALOE & CITRONELLA SHAMPOO FOR CAMELS**

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Cocodiethanolamide	8.0
3	Laurel Ethyl Sulphate	2.0
4	Sodium Chloride	1.5
5	Citronella Oil	10.0
6	Rosemary Oil	5.0
7	Methyl Salicycate	3.0
8	Sodium Lauryl Sulfate	2.5
9	Propylene glycol	0.25
10	Methyl paraben	0.25
11	Deionized water	65.5



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 8 in order, at a medium-high speed until grump free and smooth.

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- 7. Mix the propylene glycol and methyl paraben
- 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.

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## **ALOE HERBAL SHAMPOO FOR CAMELS**

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Cocodiethanolamide	8.0
3	Laurel Ethyl Sulphate	4.0
4	Sodium Chloride	1.0
5	Rosemary Oil	5.0
6	Lavender Oil	5.0
7	Lemon Grass Oil	5.0
8	Methyl Salicycate	2.0
9	Propylene glycol	0.5
10	Methyl paraben	1.0
11	Deionized water	66.5



#### 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 4 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 5 to 8 in order, at a medium-high speed until grump free and smooth.
- 7. Mix the propylene glycol and methyl paraben
- 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



## ALOE MEDICATED SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Cocodiethanolamide	7.0
3	Sodium Laureth Sulphate	2.0
4	Sodium Chloride	1.5
5	Lavender Oil	4.0
6	Irgasan	1.0
7	Propylene glycol	0.25
8	Methyl paraben	0.25
9	Deionized water	82.0



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 6 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 40-45°C
- 6. Mix the propylene glycol and methyl paraben
- 7. Add the rest of the water
- 8. Add the dye and fragrance if needed, being careful of adding the fragrance at the end.

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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



## **ALOE IODINE SHAMPOO FOR CAMELS**

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Laurel Ethyl Sulphate	1.5
3	Cocodiethanolamide	7.0
4	Sodium Chloride	1.0
5	Povidone Iodine	1.0
6	Lavender Oil	1.0
7	Propylene glycol	0.25
8	Methyl paraben	0.25
9	Deionized water	86.0



#### 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. Maintain the temperature around 45-50°C.
- 4. Mix the ingredients 2 to 6 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 40-45°C
- 6. Mix the propylene glycol and methyl paraben
- 7. Add the rest of the water
- 8. 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



### ALOE ITCHING SKIN CARE SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Benzalkonium chloride	1.0
3	Cetrimonium bromide	1.0
4	Acrylates Copolymer	2.0
5	Cocamidopropyl Betaine	1.0
6	Cocodiethanolamide	7.0
7	Sodium Lauryl Sulfate	1.0
8	Chlorhexidine Gluconate	2.0
9	Allantoin	1.0
10	Tetrasodium Edta	1.0
11	Propylene glycol	0.5
12	Deionized water	80.5



#### 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 4 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 5 to 10 in order, at a medium-high speed until grump free and smooth.

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- 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.

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## ALOE DEODORIZING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Triclosan	2.0
3	Cocodiethanolamide	7.0
4	Sodium Laureth Sulfate	1.2
5	Sodium Lauryl Sulfate	1.0
6	Polyquaternium-10	2.0
7	Chlorhexidine Gluconate	1.0
8	Tetrasodium Edta	1.0
9	Propylene glycol	0.5
10	Methyl paraben	0.4
11	Deionized water	81.8



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 8 in order, at a medium-high speed until grump free and smooth.

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- 7. Mix the propylene glycol and methyl paraben
- 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



## ALOE SKIN & COAT NOURISHING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Sodium C14-16 olefin sulfonate	1.0
3	Cocamidopropyl betaine	1.2
4	PEG-120 methyl glucose	0.8
5	Dioleate	0.8
6	Cocodiethanolamide	4.0
7	PEG-75	1.2
8	Polysorbate20	0.8
9	Sodium chloride	0.5
10	Methylchloroisothiazolinone	0.4
11	Propylene glycol	0.25
12	Methyl paraben	0.25
13	Deionized water	86.8



#### 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 10 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



## ALOE RELIEF OF ITCHING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Pramoxine Hydrochloride	1.2
3	Cocamidopropyl Betaine	0.8
4	Glycerin	10.0
5	Polysorbate 80	2.0
6	Acrylates Copolymer	2.5
7	Polyquaternium 7	2.0
8	Methylisothiazolinone	1.0
9	Cocodiethanolamide	4.0
10	Propylene glycol	0.25
11	Methyl paraben	0.25
12	Deionized water	74.0



#### 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 9 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.

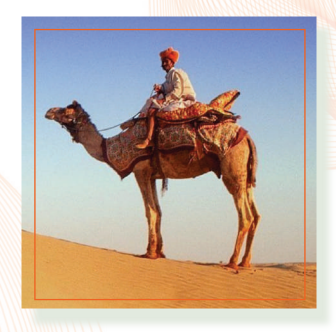
Viscosity: Add sodium chloride until you like the consistency, without adding too much because it might oversaturate and the mix gets plain liquid. pH: Add the necessary citric acid to regulate to a 6 to 7 pH.

#### \*DISCLAIMER



## ALOE ANTISEPTIC SHAMPOO FOR CAMELS

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Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Lauramine Oxide	0.8
3	Polyacrylate-1 Crosspolymer	0.5
4	Cocamidopropyl Betaine	0.8
5	Cocodiethanolamide	5.0
6	Decyl Glucoside	0.8
7	Glycolic Acid	0.4
8	Tetrasodium EDTA	1.0
9	Methylchloroisothiazolinone	0.5
10	Propylene glycol	0.25
11	Methyl paraben	0.25
12	Deionized water	87.7



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 9 in order, at a medium-high speed until grump free and smooth.

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- 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.

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## ALOE SKIN & COAT NOURISHING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Sodium C14-16 olefin sulfonate	0.4
3	Cocamidopropyl betaine	0.5
4	PEG-120	1.0
5	PEG-75	0.8
6	Lanolin	1.2
7	Polysorbate20	1.0
8	Glycerin	5.0
9	Methylisothiazolinone	0.8
10	Propylene glycol	0.5
11	Methyl paraben	0.5
12	Deionized water	86.3



#### 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 9 in order, at a medium-high speed until grump free and smooth.

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- 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.

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## ALOE ANTISEPTIC SHAMPOO FOR CAMELS

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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.

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- 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



### ALOE DETANGLE AND MATS REMOVAL SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Polyethylene glycol	2.0
3	Polyquaternium 47	1.5
4	Silicone Quaternium-13	2.0
5	Cellulose	1.5
6	Cetyl Triethylmomium Dimethicone	1.0
7	Diazolidinyl urea	0.8
8	Glycerin	10.0
9	Propylene glycol	0.5
10	Methyl paraben	0.5
11	Deionized water	78.2



#### 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 5 in order, at a medium-high speed until grump free and smooth.
- 5. Cool between 50-60°C
- 6. Mix the ingredients 6 to 8 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.

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## ALOE ANTIMICROBIAL, ANTIFUNGAL, MOISTURIZING SHAMPOO FOR CAMELS

Item	Ingredient	Wt%
1	INNOVALOE AVG CONCENTRATE 10:1	2.0
2	Chlorhexidine gluconate	2.0
3	Miconazole nitrate	0.8
4	Tetrasodium EDTA	0.8
5	Disodium EDTA	0.8
6	Ceramides	1.2
7	Lauramine oxide	2.0
8	Cocamidopropyl betaine	2.0
9	Decyl glucoside	1.5
10	Lactic acid	1.5
11	Lavender oil	3.0
12	Salicylic Acid	1.0
13	Micronized Sulfur Powder	0.5
14	Propylene glycol	0.5
15	Methyl paraben	0.5
16	Deionized water	79.9



#### 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 14 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

