

MATERIAL SAFETY DATA SHEET / MSDS

Product Name: Biotop Professional – 911 Quinoa Shampoo

IDENTIFICATION OF THE PRODUCT AND SUPPLIER

1. <u>Trade Name:</u> **Biotop Professional – 911 Quinoa Shampoo**

2. <u>Usage:</u> Hair cleanser for dry and colored hair

Supplier: G.V Cosmetics Ltd Ben Zion Galis 34 st. Segula ,Petach Tikva Israel 4927934

Tel: 03-9309658 Fax: 03-9309683

Responsible Person: Yehoda Levi Tel. 050-8339990

COMPOSITION/ INFORMATION ON THE COMPONENTS

3. Ingredients, (INCI)

No.	Name According To INCI/CTFA	%	Cas No.	Purpose Of Use
1	WATER (AQUA)	Α	7732-18-5	SOLVENT
2	SODIUM COCETH SULFATE	С		SURFECTANT
3	COCAMIDOPROPYL BETAINE	Е	61789-40-0	CLEANSING/ VISCOSITY CONTROLLING
4	COCAMIDE DEA	Е	68603-42-9	EMULSIFYING/ VISCOSITY CONTROLLING
5	GLYCOL DISTEARATE and LAURETH-4 and COCAMIDOPROPYL BETAINE	E	91031-31-1 and 68439-50-9 and 147170-44-3	SURFECTANT
6	GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE	F	65497-29-2	CONDITIONING/ VISCOSITY CONTROLLING
7	PHENOXYETHANOL	F	122-99-6	PRESERVATIVE
8	FRAGRANCE	F		PERFUME
9	GLYCERIN	F	56-81-5	MOISTURIZING
10	POLYQUATERNIUM-7	F	26590-05-6	ANTISTATIC AGENT
11	CYCLOMETHICONE and DIMETHICONE	F	541-02-6 and 63-14862-9	VISCOSITY CONTROLLING
12	CAPRYLYL GLYCOL	F	1117-86-8	CONDITIONING
13	CHLORPHENESIN	F	104-29-0	PRESERVATIVE
14	CITRIC ACID	F	5949-29-1	BUFFERING
15	PANTHENOL	F	81-13-0	CONDITIONING
16	AMODIMETHICONE and PEG-200 CASTOR OIL and TRIDECETH-6	F	71750-80-6 and 61791-12-6 and 24938-91-8	MOISTURIZING
17	LACTIC ACID	F	50-21-5	BUFFERING

No.	Name According To INCI/CTFA	%	Cas No.	Purpose Of Use
18	FD&C Red No. 40 and FD&C	F	25956-17-6 and 1934-21-0	COSMETIC COLORANT
	Yellow No. 5			
19	COCOS NUCIFERA	F	8001-31-8	CONDITIONING
20	OLEA EUROPAEA FRUIT OIL	F	<mark>8</mark> 001-25-0	CONDITIONING
21	MACADAMIA TERNIFOLIA SEED	F	128497-20-1	EMOLLIENT
	OIL			
22	ARGANIA SPINOSA KERNEL OIL	F	223747-87-3	EMOLLIENT
23	QUINOA (CHENOPODIUM	F		CONDITIONING
	QUINOA) EXTRACT			
24	SHEA BUTTER (BUTYROSPERMUM	F	194043-92-0	CONDITIONING
	PARKII)			
25	WHEAT (TRITICUM VULGARE)	F	68917-73-7	EMOLLIENT
	GERM OIL			
26	PHENYLPROPANOL	F	122-97-4	SOLVENT
27	BENZOIC ACID	F	65-85-0	BUFFERING

<u>A:50-100%</u> <u>B</u>: 25-49% <u>C:10-24%</u> <u>D:5-9%</u> <u>E</u>:1-5 % <u>F</u>: <1%

HAZARDS IDENTIFICATION

4. Can Be Slightly Irritating if Contact With The Eyes

FIRST AID MEASURES

5. Inhalation: Not relevant

<u>Consumption</u>: Rinse The Mouth Thoroughly With Water Drink Plenty Of Water If Continuing Discomfort Seek Medical Attention Bring Data Sheet

Skin Contact: Wash With Water

Eye Contact: Rinse Opened Eye Immediately With Plenty Of Water For Minimum 15 Minutes If

Continuing Irritation Seek Medical Attention Bring Data Sheet

FIRST AID MEASURES

6. <u>Extinguishing Media</u>: The Product Is Not Flammable Choose Extinguishing Media According To Surroundings

Measures: No Special Demands

ACCIDENTAL RELEASE MEASURES

7. <u>Person – Related Safety Precautions</u>: No Demands To Personal Protective But Wash With Water After Clean – up By Spillage Surfaces Can Be Slippery

<u>Measures For Environmental Protection</u>: Larger Spillages Are To Be Collected And Disposed As Chemical-Waste

Measures For Cleaning/Collecting No Special Demands Soap Scrap Can Be Flushed Away With Water.

HANDLING AND STORAGE

8. Handling Precautions: No Special Demands

<u>Storage Precautions/Conditions</u>: It Is Important To Keep The Product Dry And Cool In Original Packing Should Not Be Exposed To Frost

EXPOSURE CONTROLS AND PERSONAL PROTECTION

9. Arrangement Of The Workplace: No Special Demands

Threshold Limits: None

Personal Protective: No Special Demands Use If Possible Gloves During Larger Clean-up

Additional Information: Follow Good Chemical Hygiene

PHYSICAL AND CHEMICAL PROPERTIES

10. Appearance: Thick liquid Color: Opaque white

Odor: Typical

Solubility Water: Soluble PH-Value (1:1): 5.0 - 6.0 Viscosity: 600-1,000 cps Density: App 1(Water =1)

Flash Point: N/A
Boiling Point: N/A
Freezing Point: N/A

STABILITY AND REACTIVITY

11. Stability: Stable

<u>Terms/Materials Which Should Be Avoided:</u> No Special Demands

Hazardous Reactions: None

Dangerous Decomposition: None

TOXICOLOGICAL INFORMATION'S

12. <u>Acute Toxicity:</u> A Composition Which Is Not Dangerous To Or Reduces The Security Or Health For Neither Man Animals Or Environment Has Been Chosen This Is Based On Information From Our Suppliers And There Has Not Been Experimented On Animals With This Product

<u>Skin Irritation</u>: Not Irritating Inhalation: Not Relevant

Eye Contact: Can By Direct Cause Slight Irritation And Give Red And Smarting Eyes

Consumption No Known Damage In Smaller Amount

ECOLOGICAL INFORMATION'S

13. The Ingredients Are Selected To Obtain A High Biological Degradation Rate This Gives Minimal Disturbance Of The Biological Purification Plant And The Nature Data For The Evaluation Comes From Tests Which Conform To ISO And OECD Test Methods

DISPOSAL CONSIDERATIONS

14. <u>Product</u>: Soap Scrap And Waste Are To Be Disposed As Chemical-Waste Disposal Type H Waste Card 1.11

Packing: Empty Packing Can Be Disposed With The Local Disposal System.

TRANSPORT INFORMATION'S

15. Not Classified As Dangerous Goods

REGULATORY INFORMATION'S

16. Labeling: No Danger Labeling Is Required

<u>R-Phrases</u>: R-Parses In 2 R22 Harmful If Swallowed R36 Irritating To The Eyes R38 Irritating To Skin R51/53 Toxic To Aquatic Organisms And May Cause Long-Term Adverse Effects In The Aquatic Environment R65 Harmful May Cause Luna Damage If Swallowed

<u>S-Phrases</u>: None <u>Limit Of Use</u>: None

OTHER INFORMATION'S

17. Packing:

<u>Customer Adjustment</u>: Ask For Additional Information

Composition: Based On The Existing EU Regulation Information's From Our Suppliers Including

Available Literature

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