



Just One Drop – Concentrated Shampoo

An concentrated shampoo that cleans gently your hair with just one drop.

- Water usage reduced.
- Mild cleansing not aggressive to the hair.

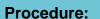
FUNCTIONS / BENEFITS	ACHIEVED BY	
Mild Surfactant	GlucoTain [®] Flex Lauroyl Methyl Glucamide	
	Hostapon® SCI 85 P Sodium Cocoyl Isethionate	
Emollient	Plantasens® Olive LD Hydrogenated Ethylhexyl Olivate (and) Hydrogenated Olive Oil Unsaponifiables	



Just One Drop – Concentrated Shampoo

Ph.	Ingredient / INCI	Functions / Benefits	As supplied (%)
А	Aqua	Vehicle	To 100.00
А	Genagen® CAB CM Cocoamidopropyl Betaine	Mild surfactant	27.00
А	Nipaguard® SCE Sorbitan Caprylate (and) Propanediol (and) Benzoic Acid	Preservative	1.00
А	Plantasens® Olive LD Hydrogenated Ethylhexyl Olivate (and) Hydrogenated Olive Oil Unsaponifiables	Emollient	0.30
В	GlucoTain® Flex Lauroyl Methyl Glucamide	Natural based mild surfactant	7.20
В	Hostapon® SCI 85 P Sodium Cocoyl Isethionate	Mild surfactant	3.00
С	Fragrance	Fragrance	0.15
С	Glycerin	Humectant	2.00





- Mix the phase of A with mechanical stirrer and heat to 40° C
- Add the ingredients of B, one by one, under stirring.
- III Remove the heating and mix until homogenize.
- IV Add the ingredients of C and mix for 15 minutes.

APPEARANCE Yellow liquid **VISCOSITY** 3.000 cPs (Brookfield, #5, 20 rpm, 25°C) **pH** 5.0 – 5.5

Method of use





JELLY WASH

This jelly cleanser is bouncy on the skin and creates a nice creamy lather when you activate it with water.

- 50% less water when compared with standard shower gel.
- Recycled water.
- Fun alternative texture to bar soaps.
- Gen Z have rapidly growing interest for skin detoxification.

FUNCTIONS / BENEFITS	ACHIEVED BY	
Natural based surfactant Skin conditioning	GlucoTain® Care Cocoyl Methyl Glucamide	
Natural based surfactant Skin lathering	GlucoTain [®] Plus Capryloyl / Caproyl Methyl Glucamide (and) Lauroyl /Myristoyl Methyl Glucamide	
Skin detoxification	BioDTox TM Propanediol (and) Aloe Barbadensis Leaf Extract (and) Bioflavonoids (and) Brassica Oleracea Italica (Broccoli)Extract	









Jelly Wash

Ph.	Ingredient / INCI	Functions / Benefits	As supplied (%)
А	Rose water Rosa Damascena Distilled Water	Vehicle	То 100.00
А	Aristoflex® BLV Ammonium Acryloyldimethyltaurate/Beheneth- 25 Methacrylate Crosspolymer	Viscosity controlling agent	0.20
В	Glycerin	Humectant	41.18
В	Propylene Glycol	Humectant	2.00
С	Carrageenan	Viscosity controlling agent	1.40
D	Genagen® 3SB Coco Betaine (and) Sodium Methyl Cocoyl Taurate (and) Sodium Cocoyl Isethionate	Surfactant	6.67
D	GlucoTain® Care Cocoyl Methyl Glucamide	Natural based mild surfactant	12.50
D	GlucoTain® Plus Capryloyl /Caproyl Methyl Glucamide (and) Lauroyl/Myristoyl Methyl Glucamide	Natural based mild surfactant	2.00
E	BioDTox (Clariant Active Ingredient / BioSpectrum) Propanediol (and) Aloe Barbadensis Leaf Extract (and) Bioflavonoids (and) Brassica Oleracea Italica (Broccoli) Extract	Detoxification	1.00
Е	HerbEx Genistein 1.0 (Clariant Active Ingredient / BioSpectrum) Butylene Glycol (and) Genistein	Active ingredients: anti-oxidation / anti-irritation agent	1.00
Е	Acid Blue 9 solution Cl 42090	Color	0,90
E	Fragrance	Fragrance	0.20
Е	Nipaguard® SCP Sorbitan Caprylate (and) Phenoxyethanol	Preservative	1.00

CLARIANT



I Mix A until gel is formed while heating to 85°C.

II Mix B and C and add little by little to I to create an uniform gel while heating to 85°C.

III Mix D and melt to 85°C.

IV Pour D into III and mix.

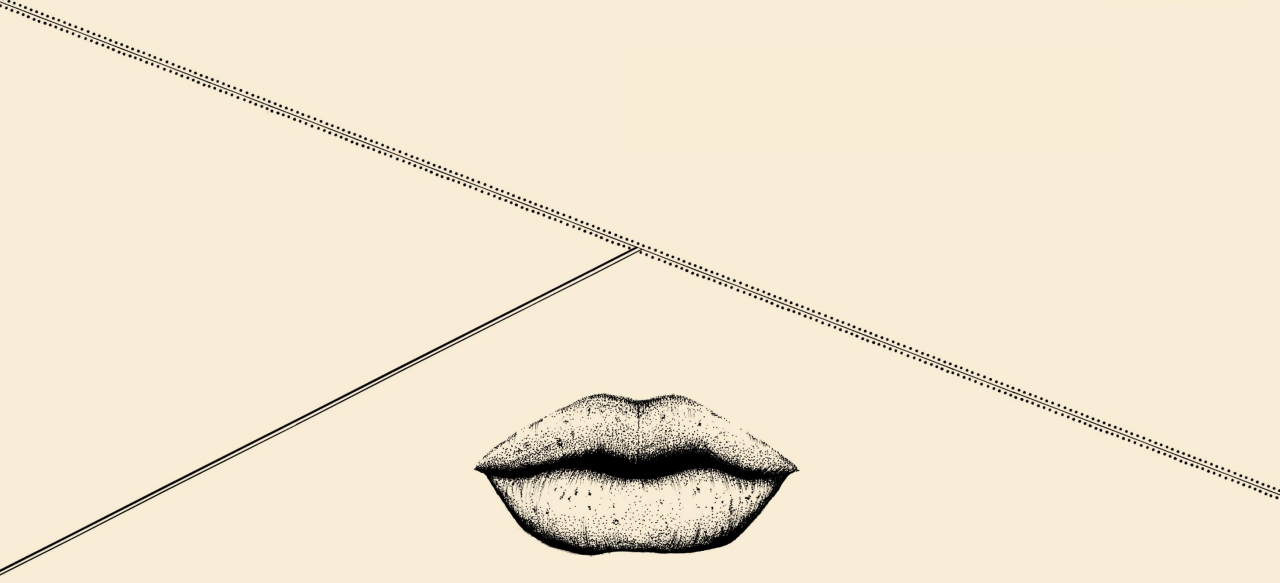
V Pour E into IV and pour into jars while hot.

APPEARANCE Yellow liquid **VISCOSITY** 3.000 cPs (Brookfield, #5, 20 rpm, 25°C) **pH** 5.0-5.5

Method of use







CLARIANT

Disclaimer

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. Clariant makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of Clariant's products for its particular application. *Nothing included in this information waives any of Clariant's General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change.

Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing Clariant products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact Clariant.

*For sales to customers located within the United States and Canada the following applies in addition

NO EXPRESS OR IMPLIED WARRANTY IS MADE OF THE MERCHANTABILITY, SUITABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE OF ANY PRODUCT OR SERVICE.



