

Omya Consumer Goods
consumer-goods.omya.mx/brazil

Clear Anti-Dandruff Shampoo

EURO-FOR-ICB022-13

Akowell® Fresh is a natural active with strong activity against *Malassezia furfur*. Italine™ B is a strong antioxidant polyphenol rich that helps to restore and rebalance skin. Bergasoft® CG 50 is a mild surfactant derived from coconut fatty acids which provides a creamy texture and soft foam.



Clear Anti-Dandruff Shampoo

EURO-FOR-ICB022-13



Ingredients	INCI Nomenclature	Suppliers	% w / w
A GlucoTain Clear Bergasoft CG 50 Elfacos® GT 282S	Capryloyl/Caproyl Methyl Glucamide	Clariant	5.00
	Coco Glucoside	Berg + Schmidt	5.00
	PEG-150 Polyglyceryl-2 Tristearate (and) Laureth-3 (and) Dipropylene Glycol	Nouryon	3.00
B Water	Water (Aqua)	---	35.40
C Eurosoft CAB Eurosoft SCI Olive Oil Glycereth-8 Esters (and) Water	Cocoamidopropyl betaine	Euroquimica	20.00
	Sodium Cocoyl Isethionate	Euroquimica	3.00
	Argan Oil Glycereth-8 Esters (and) Water	---	1.00
D Mirasil™ PEG-12 DM Dissolvine® NA OMYAfragrance Grape Watermelon-FM	PEG-12 Dimethicone	Elkem	2.00
	Ethylenediamine Tetraacetic Acid (EDTA) (and) Tetrasodium Salt	Nouryon	0.20
	Fragrance	Firmenich	0.70
E Water Mfsorb® 101	Water (Aqua)	---	1.00
	Benzophenone 4	MFCI	0.10
F Glicerina Zemea® Propanediol Akowell® Fresh Italine™ B Evicide® Levulinate S	Glycerin	Euroquimica	5.00
	Propanediol	Primient Covation	5.00
	Propanediol (and) Water (and) Commiphora Myrrha Resin Extract (and) Usnea Barbata (Lichen) Extract	Clariant	10.00
	Glycerin (and) Water (and) Vaccinium Corymbosum (Blueberry) Fruit Extract	Akott	0.10
Aqua (and) Sodium Levulinate (and) Potassium Sorbate	Evident Ingredients	2.00	
G Water FD&C Azul 1 FD&C Rojo 40	Water (Aqua)	---	1.4985
	CI 42090	Dystar	0.0003
	CI16035	Dystar	0.0012
H Citric Acid 30%	Citric Acid	Euroquimica	q.s.
			100.00

Procedure

1. Heat A to 80°C until Elfacos® GT 282 S has completely incorporated.
2. Add B under mixing.
3. Prepare C under mixing and heat at 50°C.
4. Cool below 40°C and add D to C under mixing.
5. Incorporate C+D and A+B.
6. Pre-mix E and add to A+B+C+D.
7. Add F.
8. Prepare G and add under mixing.
9. Adjust pH: 5.3-5.8.



Omya do Brasil Ltda.

Av. Angelica, 2220 - 6o Andar

Sao Paulo 01228-200 São Paulo, Brazil

+55 11 2182-0050 | Fernando.Godoy@omya.com

Innovation Comes Naturally™

