

# VOLCANIC CRUSH

EXFOLIATING GEL FACE & SCALP

97,2%

Ingredients of natural origin\*\*

ISO 16128



## FORMULA

Get hypnotised by this mysterious dark blue gel with green sparkling effects. Thanks to volcanic black sand exfoliating particules, this purifying gel efficiently removes impurities. A combination of two mild surfactants gently cleans skin and scalp without damaging skin barrier. Formulated with an azelaic acid derivative offering antipollution benefits, VOLCANIC CRUSH normalizes sebum secretion and visibly clears and brightens the skin.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	49,25
	Lavender BioPhytWater	GREENPHYT*	Lavandula Angustifolia Flower Water, Citric Acid, Sodium Benzoate, Potassium Sorbate	Hydrolat	20,00
	Hydrolite® 5 green	SYMRISE*	Pentylene Glycol	Multifunctional (Emollient, Moisturizer, Preservative Booster)	3,00
	SymSave® H	SYMRISE*	Hydroxyacetophenone		1,00
	Azeclair®	CORUM*	Aqua, Potassium Azeloyl Diglycinate, 1,2-Hexanediol, Phenoxyethanol, Ethylhexylglycerin	Active	10,00
B	Sophocoll®	ALCHEMY*	Aqua, Sodium Cocoyl Collagen Amino Acids, Glycolipids	Mild Surfactant	5,00
	Sabosol RF MB	SABO*	Coco-Glucoside, Aqua, Squalane, Sodium Surfactin, Citric Acid, Sodium Benzoate, Potassium Sorbate	Mild Surfactant	3,00
C	Glycerin	/	Glycerin	Humectant	6,00
	Sclerothix®	ALCHEMY*	Xanthan Gum, Sclerotium Gum, Alginate	Thickener	1,00
D	SAFIC' Care A Blue Liquid	SAFIC-ALCAN*	Genipa Americana Fruit Extract, Glycerin	Natural coloring agent	0,01
E	Black Sand PhytPeel 500 T	GREENPHYT*	Volcanic Sand	Scrub	0,30
F	Mirage® Dazzling Green	ECKART*	Calcium Sodium Borosilicate, CI 77891, Tin Oxide	Effect pigment	0,20
G	Citric Acid 10%	/	Aqua, Citric Acid	pH adjuster	1,25

\* Please contact us to know in which country we are supplier of.  
SAFIC' Care is a trademark of SAFIC-ALCAN

\*\* According to our current knowledge

# VOLCANIC CRUSH

EXFOLIATING GEL FACE & SCALP

97,2%

Ingredients of natural  
origin

ISO 16128

## PROCESS



**PHASE A :** Weigh and mix ingredients from phase A under medium stirring. Heat up to 45 °C until SymSave® H is totally dissolved.

**PHASE B :** Pre-mix ingredients from phase B and add to phase A.

**PHASE C :** Mix powder in glycerin and add to phase AB.

**PHASE D, E, F :** Add successively phases A, E and F.

**PHASE G :** Adjust the pH if necessary around 5-5,0.