## OSS [Our Super Scrub]

EXFOLIATING CLEANSING GEL



FACE

FR25COSMETAGORA



## OVERVIEW

A deadly weapon for perfecting make-up removal and deep cleansing, this exfoliating gel combines two gentle surfactants that protect the integrity of the skin barrier. Its gelatinous texture, translucent and slippery on application, delivers an explosion of creamy foam. Thanks to its super suspension power, OSS [Our Super Scrub] and its natural exfoliants rid your skin of unpleasant dead cells and other impurities that dull its radiance. Your skin is purified, your "glow" is saved. "DOUBLE MAKEUP REMOVER mission accomplished!

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	59,30
	Rice BioPhytWater	GREENPHYT*	Oryza Sativa Seed Water, Citric		
			Acid, Sodium Benzoate,	Hydrolat	20,00
			Potassium Sorbate		
	Hydrolite® 5 green	SYMRISE*	Pentylene Glycol	Multifunctional (Emollient,	4.50
				Moisturizer, Preservative Booster)	1,50
				,	
	SymSave® H	SYMRISE*	Hydroxyacetophenone	Multifunctional	0,50
				(Preservative, Anti-Oxidant)	ŕ
В	Glycerin	/	Glycerin	Humectant	5,00
	Sclerothix®	ALCHEMY*	Xanthan Gum, Sclerotium Gum,	Thickener, Stabilizer	1,50
			Algin		
С	Sophocoll®	ALCHEMY*	Aqua, Sodium Cocoyl Collagen	Mild Surfactant	5,00
			Amino Acids, Glycolipids		
	Sabosol RF MB	SABO*	Coco-Glucoside, Aqua, Squalane, Sodium Surfactin, Citric Acid,	Refatting agent	5,00
			Sodium Benzoate, Potassium		
			Sorbate		
D	Sabocare® PG4C MB	SABO*	Polyglyceryl-4 Caprate, Aqua	Emulsifier, Solubilizer	1,00
	F49260L Black Tea &	RAVETLLAT*	Parfum	Fragrance	0,20
	Jasmine				
E	Plum PhytPeel 500 T	GREENPHYT*	Prunus Domestica Seed Powder	Scrub	0,50
F	Pistachio PhytPeel 500 T	GREENPHYT*	Pistacia Vera Shell Powder	Scrub	0,50

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

## PROCESS

PHASE A : Mix all the elements of phase A and heat up to 45°C.
PHASE B : Pre-mix B and add to A. A clear gel is forming.
PHASE C : Mix C and add to AB slowly.
PHASE D : Pre-mix D and add it to ABC slowly.
PHASE E, F : Add successively E and F under light stirring.



## PROPERTIES

 $\bigcirc$ 

APPEARANCE : Light beige gel with beige particles.

VISCOSITY: 1900 cPs (Brookfield RVDV-I+, 10 rpm, 1 min, spindle 4).

pH: 5-5,50.

