

REGENERATING SOFT SCRUB is a rich pot emulsion containing small jojoba beads for scrubbing purposes, as well as natural active ingredients to promote cells renewal and minimize skin discomfort during scrubbing.

From Indena, it contains:

SILIPHOS®: potent antiageing cosmetic active ingredient, improves cells renewal and provides a retinoic-acid like activity. Perfectly safe, compared to retinoic acid has a completely tolerable profile and is devoid of irritating potential.

ZANTHALENE®: lenitive and soothing, Zanthalene® contains specific molecules providing an immediate reduction of itch and skin discomfort of various origin, including potential challenges during scrubbing.

BOSEXIL®: soothing and protectant active ingredient from *Boswellia serrata* in Phytosome® form, provides an efficacious lenitive effect on challenged skin.



PHASE	INGREDIENTS	% WEIGHT
Α :	AQUA (WATER)	53.770
	UREA	5.000
	SODIUM BENZOATE	0.300
	XANTHAN GUM	0.300
Α'	AQUA (WATER)	10.000
	GLYCERIN	3.000
	BOSEXIL®	0.500
<u>:</u>	SILIPH0S®	1.000
В	SUCROSE STEARATE	1.000
	SUCROSE DISTEARATE	3.000
	BEHENYL ALCOHOL	1.000
:	PRUNUS AMYGDALUS DULCIS (SWEET ALMOND) OIL	5.000
:	PERSEA GRATISSIMA (AVOCADO) OIL	2.000
:	CAPRYLIC/CAPRIC TRIGLYCERIDE	3.000
:	DICAPRYLYL ETHER	3.000
	LECITHIN/TOCOPHEROL/ASCORBYL PALMITATE/CITRIC ACID	0.100
	PHENOXYETHANOL	0.400
	DIMETHICONE	1.000
:	ZANTHALENE®	0.500
С	AQUA (WATER)	1.000
i.	POTASSIUM SORBATE	0.300
D	SODIUM POLYACRYLATE/DIMETHICONE/CYCLOPENTASILOXANE/TRIDECETH-6	
<u>:</u>	/PEG/PPG 18/18 DIMETHICONE	2.000
E	JOJOBA ESTERS	2.500
F :	LACTIC ACID	0.180
	2.0.00	0.100
G	PARFUM (FRAGRANCE)	0.150

MANUFACTURING PROCEDURE

Predisperse phase A) at 55° C and disperse Xanthan gum under stirring for 30 minutes. Then heat up to 75° C.

Weigth phase A'), heat up to 75°C and add to phase A) under stirring.

Weigh all ingredients of phase B), heat it to 75°C and slowly add to phase AA') with homomixer under vacuum and stirring.

Weigh all ingredients of phase C), added to the emulsion during the cooling phase at 45°C.

Add phase D) under stirring at 45 °C.

Add Phase E) under stirring at 45 °C.

Add F)+G) and keep cooling down.

