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INTENSE
HEALING NIGHT
CREAM

INTENSE HEALING NIGHT CREAM is a rich pot cream, specifically designed to contain a blend of skin protectant and restructurant active ingredients to promote cells protection during nighttime. The formulation is ideal for application before nighttime and has shown a high compatibility with all relevant natural actives.

From Indena, it contains:

OMEGABLUE®: unique oil obtained from the seeds of *Vaccinium myrtillus*, rich in polyunsaturated fatty acids, has important lenitive properties on challenged skin. It has remarkable emollient properties and provides noble lipids to the skin during nighttime.

CENTEVITA™: purified extract from *Centella asiatica*, it contains both the terpenic fraction promoting collagen synthesis and the polyphenolic fraction, scavenging free radicals. It represents a multifunctional ingredient mimicking the natural content of active compounds in the centella leaf and counteracts skin ageing and inflammaging, promoting collagen regeneration.

SERICOSIDE PHYTOSOME®: from the roots of *Terminalia sericea*, a pure molecule, Sericoside, in the more bioavailable Phytosome® form provides the connectival tissue a more dense architecture due to collagen synthesis improvement.

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.



Distributed by:

Global Ingredient Solutions

Customerservice@ingsolutions.com
202 Fashion Ln. #202, Tustin, CA 92780
Phone: (714) 884-3872



PHASE	INGREDIENTS	% WEIGHT
A	AQUA (WATER)	47.778
	SODIUM BENZOATE	0.300
	XANTHAN GUM	0.300
A'	AQUA (WATER)	8.500
	GLYCERIN	2.000
	SERICOSIDE PHYTOSOME®	0.500
	SILIPHOS®	1.000
	CENTEVITA™	0.500
B	SUCROSE STEARATE	2.500
	SUCROSE DISTEARATE	2.500
	BEHENYL ALCOHOL	2.000
	CETEARYL ALCOHOL	3.000
	BUTYROSPERMUM PARKII (SHEA BUTTER)	2.000
	CAPRYLIC/CAPRIC TRIGLYCERIDE	4.000
	PERSEA GRATISSIMA (AVOCADO) OIL	3.000
	SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL	4.000
	ISOAMYL LAURATE	4.000
	HYDROGENATED POLYDECENE	1.000
	PHENOXYETHANOL	0.400
	LECITHIN/TOCOPHEROL/ASCORBYL PALMITATE/CITRIC ACID	0.100
	DIMETHICONE	1.000
	OMEGABLUE®	2.000
C	CYCLOPENTASILOXANE AND DIMETHICONE CROSSPOLYMER	2.000
D	AQUA (WATER)	1.000
	POTASSIUM SORBATE	0.300
E	SODIUM POLYACRYLATE/DIMETHICONE/CYCLOPENTASILOXANE/TRIDECETH-6/ PEG/PPG 18/18 DIMETHICONE	4.000
	LACTIC ACID	0.172
F	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.

Weigh 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.

Add phase C), added to the emulsion during the cooling phase at 45°C under stirring and homomixer.

Weigh phase D), added to the emulsion during the cooling phase at 45°C under stirring and homomixer.

Add phase E) at 45°C under stirring.

Add Lactic acid under mixing.

Add perfume and keep cooling down. and keep cooling down.

Formulation developed in cooperation with ELLEGI BIOCOSMETICA, Tradate, Italy