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HIGH
PROTECTION
HANDS CARE

HIGH PROTECTION HANDS CARE is a rich, highly protecting hands cream containing a multifunctional blend of natural active ingredients to promote skin elasticity and smoothness, improve blood flow and restore the skin hydro-lipidic barrier.

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 its smoothness fits nicely in the natural lipidic blend of this hands cream.

CENTEROX™: highly purified glicosilated *Centella asiatica* triterpenes, enhance collagen synthesis and skin densification.

VISNADINE: vasokinetic pure molecule obtained from *Ammi visnaga*, visnadine promotes the blood flow by enhancing the pre-capillary arterioles contractions contributing to attenuate the tired legs sensation.

GINKGO BILOBA TERPENES PHYTOSOME®: specific molecular fraction obtained from *Ginkgo biloba*, the triterpenic fraction is endowed with soothing and lenitive properties on challenged skin as hands in wintertime.

GINGER OIL: purified CO₂ extract from *Zigimber officinalis*, this natural oil contains sensorial ingredients as gingerols and shogaols shown to provide a unique sensoriality on skin. Its lipidic nature makes it an ideal part of the lipids blend for hands care applications.

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)	48.390
	SODIUM BENZOATE	0.300
	UREA	5.000
	XANTHAN GUM	0.300
A'	AQUA (WATER)	5.000
	SORBITOL	3.000
	GLYCERIN	3.000
	GINKGO BILOBA TERPENES PHYTOSOME®	1.000
	VISNADINE	0.500
	CENTEROX™	0.500
B	GLYCERYL STEARATE	8.000
	BEHENYL ALCOHOL	1.000
	CETEARYL ALCOHOL	2.000
	SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL	3.000
	ISOAMYL LAURATE	3.000
	BUTYROSPERMUM PARKII (SHEA BUTTER)	2.000
	PERSEA GRATISSIMA (AVOCADO) OIL	2.000
	CETEARYL ETHYLHEXANOATE	3.000
	PHENOXYETHANOL	0.400
	DIMETHICONE	2.000
	LECITHIN/TOCOPHEROL/ASCORBYL PALMITATE/CITRIC ACID	0.100
	GINGER OIL	0.500
	OMEGABLUE®	2.000
C	AQUA (WATER)	3.600
	POTASSIUM SORBATE	0.300
D	LACTIC ACID	0.110

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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 and homomixer.

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 Lactic acid under mixing.

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Formulation developed in cooperation with ELLEGI BIOCOSMETICA, Tradate, Italy