

32

FOOT ENERGY &
COMFORT

FOOT ENERGY & COMFORT is a refreshing and emollient foot care product, addressing dry feet and tired legs. It contains a blend of natural oils as well as natural active ingredients providing an energetic multisensorial touch to feet and lower limbs.

From Indena, it contains:

ESCIN β -SITOSTEROL PHYTOSOME®: potent capillary protectant, has a strong capillarotropic activity and helps reduce the tired legs sensation typical of warm environment of summertime. The presence of β -sitosterol and the Phytosome® form endowes escin with a good tolerability profile.

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.

CURBILENE®: unique oil extracted from the seeds of *Cucurbita pepo*, in this formulation provides a reepidification of the skin barrier and perfectly fits in dry feet applications.

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 foot care applications.

Distributed by:

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PHASE	INGREDIENTS	% WEIGHT
A	AQUA (WATER)	56.528
	SODIUM BENZOATE	0.300
	UREA	5.000
	XANTHAN GUM	0.500
A'	AQUA (WATER)	3.000
	GLYCERIN	6.000
	VISNADINE	0.500
	ESCIN β -SITOSTEROL PHYTOSOME®	1.000
B	SUCROSE STEARATE	2.500
	SUCROSE DISTEARATE	2.500
	BEHENYL ALCOHOL	1.000
	PRUNUS AMYGDALUS DULCIS (SWEET ALMOND) OIL	2.000
	ISOAMYL LAURATE	2.200
	PERSEA GRATISSIMA (AVOCADO) OIL	2.000
	PHENOXYETHANOL	0.400
	LECITHIN/TOCOPHEROL/ASCORBYL PALMITATE/CITRIC ACID	0.100
	MENTHOL	0.500
	SQUALANE	4.000
	CURBILENE®	4.000
C	AQUA (WATER)	5.000
	POTASSIUM SORBATE	0.300
	GINGER OIL	0.500
D	LACTIC ACID	0.172



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 A+A') 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 and keep cooling down.

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Formulation developed in cooperation with ELLEGI BIOCOSMETICA, Tradate, Italy