



COSMETICI DERMATOLOGICI

SCHEMA TECNICA COSM. - GALENIA BIOTECNOLOGIE SRL - 18/01/2012 - MAIL - DEF. BIOST 36747

TECHNICAL DATA SHEET

Product Name: GALENIA SKIN CARE – SOOTHING BODY LOTION

CATEGORY

(according to what provided by Annex I of Council Directive 76/768/EEC and following amendments)

- Creams, emulsions, lotions, gels and oils for the skin

COMPOSITION

Functional substances: Urea 5%, d-panthenol 1%, refreshing complex 1%, sweet almond oil 0.6%, allantoin 0.5%, fucus vesiculosus extract 0.5%, glycine 0.5%, atomized sea water and laminaria digitata complex 0.3%, vitamin E 0.2%.

INCI UE	INCI USA	Functionality (*)	CAS
aqua	water	solvent	7732-18-5
C12-20 acid PEG-8 ester	C12-20 acid PEG-8 ester	surfactant-emulsifying agent	68908-68-9
urea	urea	skin conditioning agent-humectant	57-13-6
alcohol denat.	alcohol denat.	solvent	64-17-5
glycerin	glycerin	skin conditioning agent-humectant	56-81-5
cetearyl ethylhexanoate	cetearyl ethylhexanoate	skin conditioning agent-emollient	90411-68-0
laureth-9	laureth-9	surfactant-emulsifying agent	9002-92-0
propylene glycol	propylene glycol	skin conditioning agent-miscellaneous	57-55-6
isostearyl avocadate	isostearyl avocadate	skin conditioning agent-emollient	90990-06-0
panthenol	panthenol	hair conditioning agent	81-13-0
prunus amygdalus dulcis oil	prunus amygdalus dulcis (sweet almond) oil	skin conditioning agent-miscellaneous	8007-69-0
allantoin	allantoin	skin conditioning agent-miscellaneous	97-59-6
fucus vesiculosus extract	fucus vesiculosus extract	skin conditioning agent-miscellaneous	84696-13-9
menthyl lactate	menthyl lactate	fragrance ingredient	59259-38-0
glycine	glycine	hair conditioning agent	56-40-6
maris sal	sea salt	skin conditioning agent-humectant	7647-14-5
laminaria digitata extract	laminaria digitata extract	skin conditioning agent-miscellaneous	90046-12-1
tocopheryl acetate	tocopheryl acetate	antioxidant	58-95-7
PPG-26-buteth-26	PPG-26-buteth-26	skin conditioning agent-miscellaneous	9065-63-8
PEG-40 hydrogenated castor oil	PEG-40 hydrogenated castor oil	surfactant-emulsifying agent	61788-85-0
triethanolamine	triethanolamine	pH adjuster	102-71-6
carbomer	carbomer	emulsion stabilizer	76050-42-5
isopropyl isostearate	isopropyl isostearate	skin conditioning agent-emollient	31478-84-9
dimethicone	dimethicone	skin-conditioning agent-occlusive	63148-62-9
cyclopentasiloxane	cyclopentasiloxane	skin conditioning agent-emollient	541-02-6
phenoxyethanol	phenoxyethanol	preservative	122-99-6
ethylhexylglycerin	ethylhexylglycerin	skin conditioning agent-miscellaneous	70445-33-9
BHT	BHT	antioxidant	128-37-0

(*) The functions listed are not intended to represent the only functions an ingredient may perform, and do not preclude the assignment of additional functions. They are reported in the last edition of "International Cosmetic Ingredient and Dictionary Handbook"



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(**) It is here pointed out that the ingredients marked by this symbol refer to the allergens mentioned in the attachment III of the Directive 2003/15/CE. Their percentage has not to be added to that of the other substances in the formulation, because it is already included in the percentage of the raw materials containing it (mostly fragrances and essential oils)

USAGE METHOD

Apply the product with a delicate massage until complete absorption.

DESCRIPTION

These moisture immediately re-hydrate the skin and help it maintain its optimum moisture level. Perfectly hydrated, the skin is fresher, better toned, supple and luminous. Lines due to dehydration are smoothed and the skin maintains a younger-looking appearance-longer.

SUGGESTED PaO



We think that the product can be used 12 months after opening provided that the packaging is closed properly and put in a suitable place after using. We remind you that PaO has to be shown both on the primary and on the secondary packaging. However, this is not quote for single-dose products.

STORAGE

We state that the product has to be stored at a temperature between 10 and 25°C

CHEMICAL-PHYSIC DATA

Appearance	emulsion
Color	white
Odour	typical
pH	5,5÷6,5
Microbiological analysis	< 10 ucf
Viscosity	16000÷20000

NOTE

- The information included in this Technical Data Sheet is strictly reserved to technical workers and cannot be disclosed to anyone else.
- The descriptions concerning the functional ingredients are derived from the corresponding literature and from the information sent by the raw materials supplier. It is just a generic piece of information, purely indicative, referred to the substance with no links to its use range, that means it might refer to its use out of its cosmetic application or also to functions different from those for which the document is written.
- The use on the packaging materials of the registered trademarks of the raw materials must be previously agreed with the supplier (trade mark license contract)