

SCHEDA TECNICA COSM. - GALENIA BIOTECNOLOGIE SRL - 18/01/2012 - MAIL - DEF. BIOST 36749

TECHNICAL DATA SHEET

Product Name: GALENIA SKIN CARE - PURIFYING CREAM

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: Glycolic acid solution 14.3%, d-panthenol 5%, tocopherol 2%, palmitic acid 2%, vitamin A complex 0.6%, allantoin 0.5%, soy lecithin 0.5%, zinc PCA solution 0.5%, glycyrretinic acid 0.5%, piroctone olamine 0.3%.

INCI UE	INCI USA	Functionality (*)	CAS
aqua	water	solvent	7732-18-5
glycolic acid	glycolic acid	pH adjuster	79-14-1
glycol stearate	glycol stearate	skin conditioning agent-emollient	111-60-4
panthenol	panthenol	hair conditioning agent	81-13-0
diethylhexyl succinate	diethylhexyl succinate	skin conditioning agent-emollient	2915-57-3
cyclopentasiloxane	cyclopentasiloxane	skin conditioning agent-emollient	541-02-6
C12-20 acid PEG-8 ester	C12-20 acid PEG-8 ester	surfactant-emulsifying agent	68908-68-9
tocopherol	tocopherol	antioxidant	59-02-9
cetearyl ethylhexanoate	cetearyl ethylhexanoate	skin conditioning agent-emollient	90411-68-0
palmitic acid	palmitic acid	opacifying agent	57-10-3
sodium hydroxide	sodium hydroxide	denaturant	1310-73-2
nylon-12	nylon-12	bulking agent	25038-74-8
PEG-8	PEG-8	humectant	25322-68-3
tridecyl salicylate	tridecyl salicylate	skin conditioning agent-miscellaneous	19666-16-1
xanthan gum	xanthan gum	skin conditioning agent-miscellaneous	11138-66-2
retinyl palmitate	retinyl palmitate	skin conditioning agent-miscellaneous	79-81-2
helianthus annuus seed oil	helianthus annuus (sunflower) seed oil	skin conditioning agent-miscellaneous	8001-21-6
cyclomethicone	cyclomethicone	skin conditioning agent-emollient	69430-24-6
glycine soja oil	glycine soja (soybean) oil	antioxidant	8001-22-7
dimethiconol	dimethiconol	skin conditioning agent-emollient	31692-79-2
ethylhexyl cocoate	ethylhexyl cocoate	skin conditioning agent-emollient	91052-62-9
glycolipids	glycolipids	skin conditioning agent-miscellaneous	1
lecithin	lecithin	skin conditioning agent-miscellaneous	93685-90-6
retinol	retinol	skin conditioning agent-miscellaneous	11103-57-4
allantoin	allantoin	skin conditioning agent-miscellaneous	97-59-6
hydrogenated lecithin	hydrogenated lecithin	skin conditioning agent-miscellaneous	92128-87-5
zinc PCA	zinc PCA	skin conditioning agent-miscellaneous	/
glycyrrhetinic acid	glycyrrhetinic acid	skin conditioning agent-miscellaneous	471-53-4
piroctone olamine	piroctone olamine	not reported	68890-66-4
parfum	fragrance	fragrance ingredient	/
nylon-6	nylon-6	bulking agent	25038-54-4
tetrasodium EDTA	tetrasodium EDTA	chelating agent	64-02-8

1/2 R&D01_MD01 rev. 0



potassium sorbate	potassium sorbate	preservative	590-00-1

- (*) 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"
- (**) 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

Particularly suitable for oily and impure skins, this product eliminates excessive oiliness, preserves the skin natural pH balance and prevents unpleasant shiny effects. The skin appears fresh, smooth and bright.

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 cream
Color light yellow
Odour typical
pH 3,5÷4,5
Microbiological analysis <10 ucf
Viscosity 18200÷19000

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 it use range, that means it might refer to its use out of its cosmetic application or also to functions different from those for witch 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)

2/2 R&D01_MD01 rev. 0