



Easing Beauty

Pure stress relief*

DOLCÉVIA®

Dolcévia® is the ultimate natural and pure active ingredient from the leaves of *Stevia rebaudiana*.

After 7 days only, Dolcévia® evidenced a reduction in skin roughness and wrinkle depth, providing a younger and more serene appearance.

*In vitro studies show Dolcévia® de-contracting activity on smooth muscles.

Sinerga
SKIN EVOLUTION

INTRODUCTION

Even when we are feeling well, **stress** can have a **pronounced effect** on our skin. If persistent, stress can turn to **involuntary muscle contractions**, leading to the formation of **undesirable lines** and **wrinkles**.

DESCRIPTION

Dolcévia® is a **natural pure glycoside** that **minimizes smooth muscle contractions**; a natural skin **“de”-stressing** agent that **reduces** muscle involuntary **micro-tensions** and **restores skin wellness** by returning a **younger-looking, “unstressed” appearance**.

INCI NAME

Stevioside

EFFICACY TEST



SPECIFICATIONS

CAS N°:	57817-89-7
JCIA Approval N°:	559259
China registration:	approved
Appearance:	powder
Colour:	white
Assay (HPLC):	> 99.0 (total glycosides)
Loss on Drying (105 °C, 2h):	< 5.0%
Suggested Dosage:	0.1 – 0.5%

PROPERTIES

- Skin “de”- stress
- Soft-ageing
- Smoothing
- Softening
- Calming
- Hydrating

APPLICATIONS

- Face and neck cream and serum
- Skin concealer/conditioner
- Make-up base, primer
- Eye and lip contour
- BB and CC cream
- Hand cream

BEAUTEVIA LSIN 5556

INCI name	Phase	%
Aqua	A	69,75
Disodium EDTA		0,10
Glycerin		3,00
DOLCÉVIA® (SINERGA)		0,3
Carbomer		0,40
PHYTOCREAM®2000 (SINERGA)	B	5,00
Caprylic/capric trygliceride		3,00
Dicaprylyl Ether		7,00
Olea Europaea Oil Unsaponifiable		2,50
Ethylhexyl Methoxycinnamate		2,00
Butyl Methoxydibenzoylmethane		0,50
Lecithin, Tocopherol, Ascorbyl palmitate, Citric acid		0,05
Cyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	C	4,00
Dimethicone		1,00
Preservative	D	0,90
Sodium Hydroxide		0,10
Sodium Ascorbyl Phosphate		0,10
Fragrance		0,30

Charateristics

Aspect	Consistent emulsion
Colour	Ivory
Odour	Characteristic
pH	5,55
Viscosity Viscotester VT-02	6.500 mPa.s

Method

Weight phase A and heat at 70°C.
 Weight phase B , heat at 70°C.
 Add phase B to A under mixer until homogeneous system.
 Then add phase C at 50°C.
 Stirring until room temperature and weight phase D under mixer until homogeneous system.