



Bouncy Recovery Balm

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Azelis' solution

Bouncy Recovery Balm embraces the slugging trend, delivering deep hydration and restorative care overnight. This innovative oil-in-water emulsion forms a moisturising film on the skin, allowing it to absorb nourishing ingredients while you sleep, leaving your complexion soft, supple, and refreshed. Its high-performance gel base ensures optimal moisture retention, while the Hydresia® oleosomes enhance hydration without greasiness. GENU GUM® RL-200Z-CG provides a smooth, velvety consistency, and SPHERILEX® 10 PC refines the texture for a delightful sensory experience. The self-leveling, jelly-like texture makes application effortless while maintaining a rich, bouncy feel.



Formulation reference : 25016642

Features and benefits

- 💡 Deep hydration without oiliness
- 💡 Unique, fun jelly texture
- 💡 ISO 16128 - 97%
- 💡 Advanced skin-nourishing formula

Hero ingredients

GENU GUM® RL-200Z-CG

A highly refined locust bean gum that contains no sucrose. Also called carob bean gum, it is a natural ingredient extracted from the seed of the carob tree.

Hydresia® SF2

Characterized by a light and soft afterfeel, providing mineral sunscreens with a "skincare" touch. Flexible, highly compatible with organic and mineral filters as well as pigments, it is particularly adapted to sun protection and make-up products.

Phase	Commercial name	INCI Name	w/w (%)	Principal
A	Deionised Water	Aqua	69.88	-
B	GENU GUM® RL-200Z-CG	Ceratonia Siliqua Gum	1.00	CP Kelco
B	Blanova® Glycerine 85% EP RSPO MB	Glycerin	2.00	Azelis
C	Ronaflair® Balance Red	C.I. 77891, Mica, Tin Oxide	0.50	Merck
C	Geogard® LSB	Levulinic Acid, Sorbic Acid, Benzoic Acid	1.00	Arxada
C	SPHERILEX® 10 PC	Hydrated Silica	2.00	Evonik
C	Xirona® Le Coeur	Silica, C.I.77491	0.02	Merck
C	IBR-SolAge™	Simmondsia Chinensis Seed Oil, Dunaliella Salina Extract	1.00	Lucas Meyer Cosmetics
C	Soul Fountain 333	Parfum	0.10	IFF
D	Versagel® HSQ 200T	C13-15 Alkane, Ethylene/Propylene/Styrene Copolymer, Butylene/Ethylene/Styrene Copolymer and Pentaerythrityl Tetra-di-t-butyl Hydroxyhydrocinnamate	12.50	Calumet
D	Hydresia® SF2	Carthamus Tinctorius Oleosomes, Aqua	10.00	Sharon Personal Care

Manufacturing Instructions

Premix phase B and add to phase A, mixing until homogenous. Heat to 75°C.

Cool with stirring to 40°C and add phase C, in order, mixing until homogenous between each addition.

Premix phase D.

Add phase D to the batch using high shear mixing until homogenous.

Specification

Appearance: Pale pink viscous emulsion

pH: 5.0 - 6.0

Viscosity: 20,000-30,000cps, Brookfield DV-E, Spindle TC, 6rpm, 1 minute @ 20 Deg.C

Stability: 2 Months @ 4, 20, 40, 50°C and Cycle



Formulation developed by Azelis Personal Care

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