



Bouncing legs

After active gel. This crushing gel will bring relief to heavy legs. Thanks to its luxurious light texture this gel absorbs quickly with no residue. BOUNCING LEGS provides a cooling effect thanks to V-tonic, an essential oils that helps to feel light fresh even after the hard exercises.

Inside the Formulation

NOVETIX-L10

A water-dispersible multifunctional powder that provides film formation, pigment dispersion, emulsification, co-thickening and soft feel in skin care applications. Imparts excellent water resistance.

HYDRAMOL PGPD

Rich in whey proteins, can be incorporated into all body and hair care cosmetic products. It can be used as a nourishing and moisturizing active in skin care formulations such as “body moisturizing” creams and lotions, “2 in 1” shower creams or in hair care formulations.

V-TONIC

A cocktail of natural essential oils used in aromatherapy. Its action is due to the synergistic effect between five essential oils. V-Tonic brings relief to tired and heavy legs with an immediate and long term efficacy.

MAISITA 9040

A heat-treated corn starch. Removes tackiness, improves sensory feel and also can thicken the formula if heated above 70°C.

ACTIPHYTE™ GRAPEFRUIT

A natural grapefruit extract against photodamage and inflammation. Also helps purify and uniform skin complexion.



creating value,
growing together

Formulation reference : 002-4-5

Phase	Raw Material	INCI	%w/w	Supplier
A	Demineralized water	Aqua	65.10	
A	Novetix™ L-10 polymer	Acrylates/Beneth-25 Methacrylate Copolymer	5.00	Lubrizol
A	Glycerin	Glycerin	3.00	
A	Blue 1 (0,1% sol.)		0.10	
A	Brontide™	Butylene Glycol	1.00	Genomatica
A	Hydramol™ PGPD ester	PEG/ PPG-8/ 3 Diisostearate	3.00	Lubrizol
A	Actiphyte™ Grapefruit	Citrus Grandis (Grapefruit) Seed Extract	3.00	Lubrizol
B	NaOH (sol. 18%)	Sodium hydroxide	1.00	
C	Denatured Ethanol	Alcohol Denat.	13.00	
C	V-tonic	Mentha Arvensis Leaf Oil (and) Citrus Limon (Lemon) Peel Oil (and) Cupressus Sempervirens Leaf/Nut/Stem Oil (and) Lavandula Hybrida Oil (and) Cistus Ladaniferus Oil	2.00	Gattefosse
C	Alkamuls® T20-C	Polysorbate 20	0.80	Solvay
D	Maisita 9040	Zea Mays (Corn) Starch	3.00	Agrana

Manufacturing Instructions

Premix phase A and neutralize to pH 7.

Premix phase C and add to phase A.

Add components of phase D and mix until homogenous.

Specification

pH	6.3
Stability Testing	3 months stable @ 45°C, 5°C & RT x 5
Viscosity	110 400 cP. Brookfield RV Spindle 7, 20 RPM.

Formulation developed by Azelis Personal Care



creating value,
growing together