

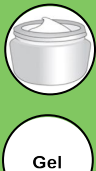


EU07323 | Slimming Shower Jelly

A fun slimming bright orange jelly



Moisturizing
Fat-burning mechanisms
Cleansing



A	Aqua/Water SEPIMAX ZEN™	QSP 100% 1.50%
B	CAPIGEL™ 98 OLIGOGEELINE™ PF ADIPOSILM™	2.50% 1.00% 1.00%
	Phenoxyethanol and Ethylhexylglycerin Phenylpropanol and Propanediol and Caprylyl Glycol and Tocopherol Fragrance Colorant Sodium Lauryl Ether Sulfate	1.00% 0.50% 0.20% 0.20% 15.00%
C	Sodium Hydroxide 12%	QSP pH
D	AMONYL™ 380 BA	7.00%

With WESOURCE

Orange Gel / Packaging: Jar

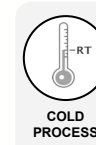
pH: 7.4 / VISCOSITIES: 1M at RT: 126,000 mPa.s Brookfield S7SS

Recovery at RT (after 1M at 45°C): 109,000 mPa.s Brookfield S7SS

STABILITY: 1M at RT & 45°C.

FORMULATION ADVICES: 6 kg - Becomix

Prepare the aqueous gel by mixing ingredients of phase A in the main tank. Introduce ingredients of phase B under medium stirring. Adjust pH by adding phase C.



A slimming shower jelly that melts in the shower along with those extra centimeters.
Moisturize and cleanse the skin while slimming the body!

SEPIMAX ZEN™ thickens the foaming gel and brings creaminess to the foam
(Polyacrylate Crosspolymer-6)

A powder polymer with MAXimum resistance to electrolytes thanks to a high associative behavior. Stable from pH 2 to 8, it enables the creation of formulas with a specifically rich, velvety and elegant skin feel.

CAPIGEL™ 98 texturizes the jelly and gives it a bouncy aspect
(Acrylates Copolymer)

Ready-to-use thickening liquid polymer that creates high viscosity in aqueous media following neutralization, pH > 6.5. It also produces perfectly clear gels with good resistance to electrolytes and polar solvents.

AMONYL™ 380 BA provides a fine foam that is stable over time. Ecocert approved. (Cocamidopropyl betaine)

ADIPOSILM™ noticeably decreases "orange skin aspect" and activates fat-burning and elimination mechanisms (Sorbitan laurate and Lauroyl proline)

OLIGOGEELINE™ PF gives a "second skin" feel and leaves skin protected and moisturized
(Chondrus crispus extract)

Filmogen active extracted from red algae to protect and hydrate the skin and hair. Sensorial active "Silicone Plant" with guaranteed effect up to 2% (in vivo study).

ADDITIONAL INGREDIENTS: Phenoxyethanol and ethylhexylglycerin / Phenylpropanol and propanediol and caprylyl glycol and tocopherol / Fragrance / Colorant / Sodium lauryl ether sulfate / Sodium hydroxide 12% Glycerin / Fragrance / Color: D&C Red #33. 10.0% solution w/w