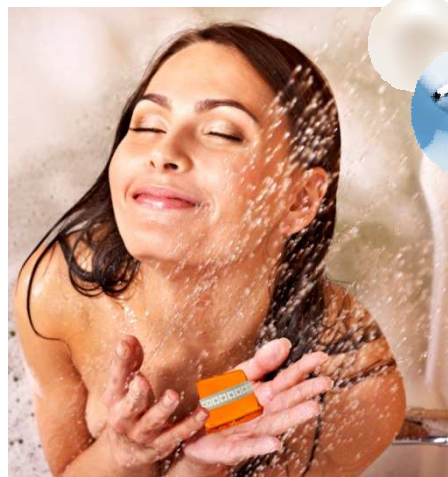




- Orange gel
- Packaging: jar
- **Slimming jelly that melts in the shower** along with your extra centimeters !
- ADIPOSIM™ noticeably decreases “orange skin aspect” and activates fat-burning and elimination mechanisms
- OLIGOGELINE™ PF has a “second-skin” effect and leaves protected and moisturized the body
- CAPIGEL™ 98 texturizes the jelly and gives it a bouncy aspect.
- SEPIMAX™ ZEN ensures molded shape during use and brings a creamy foam.



EU07323 -1503



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

Procedure
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

Characteristics

Appearance	Translucent orange jelly
pH	7.4
Viscosity 1M at RT	126 000 mPa.s Brookfield S7S5
Viscosity 1M at 45° C	12 980 mPa.s Brookfield S3S6
Viscosity recovery at RT (after 1M at 45° C)	109 000 mPa.s Brookfield S7S5

Raw materials from SEPPIC

SEPIMAX™ ZEN

Polyacrylate Crosspolymer-6

Powder polymer with a MAXIMUM resistance to electrolytes thanks to its high associative behavior. Stable from pH 2 to 8, it enables the creation of formulas with a specific skin feeling: rich, velvety and elegant. It is now possible to formulate transparent aqueous gels, cream-gels and emulsions with any kind of active ingredients and to achieve ZEN.

CAPIGEL™ 98

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 a good resistance to electrolytes and polar solvents.

OLIGOGELINE™ PF

Chondrus Crispus Extract

Filmogen active extracted from red alga to protect and hydrate the skin and the hair.

Sensorial active “Silicone Plant” with guaranteed effect up to 2% (in vivo study)

ADIPOSIM™

Sorbitan Laurate and Lauroyl Proline

A dual action to correct existing “orange skin aspect” inhibits and eliminates fat storage for “Top Model” shape adipocytes (in vivo and in vitro proven efficacy versus placebo). Ecocert approved.

AMONYL™ 380BA

Cocamidopropyl Betaine

Provides a fine foam that is stable over time. Ecocert approved.

Other raw materials...

- Phenoxyethanol and Ethylhexylglycerin: **EUXYL PE 9010 (SCHÜLKE & MAYR)**
- Phenylpropanol and Propanediol and Caprylyl Glycol and Tocopherol: **SENSIVA PA 40 (SCHÜLKE & MAYR)**
- Fragrance: **PARFUM POP ABRICOT RS18749 (TECHNICO FLOR)**
- Colorant: **UNICERT YELLOW 08006-J Å 1% (SENSIENT LCW)**
- Sodium Lauryl Ether Sulfate: **LESNA 2,20E (ZSCHIMMER & SCHWARZ)**