

EU07323A

# SLIMMING SHOWER JELLY MOULD RELEASE

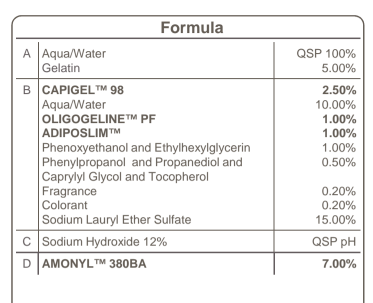






- Transparent orange gel
- Packaging: jar
- Slimming jelly that melts in the shower along with your extra centimeters!
- ADIPOSLIM™ noticeably decreases "orange skin aspect" and activates fat-burning and elimination mechanisms
- OLIGOGELINE™ PF has a "second-skin" effect and leaves protected and moisturized the body

■ The association CAPIGEL<sup>TM</sup> 98 and gelatin texturizes the jelly: Gelatin facilitates mould release and CAPIGEL<sup>TM</sup> 98 ensures molded shape under application.



## Procedure

Laboratory – 200g

Prepare the gelatin gel with pre-heated water. Introduce ingredients of phase B one by one under medium stirring (do not forget dilution of **CAPIGE™L 98** into 10% water). Adjust pH by adding phase C and then add phase D.



Appearance pH Viscosity 1M a

Viscosity 1M at RT Viscosity 1M at 45° C Viscosity recovery at RT (after 1M at 45° C) Stability\* Transparent orange gel

#### EU07323A -1503

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#### \* Our stability protocols are available at your request.

## Raw materials from SEPPIC

#### 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)

#### **ADIPOSLIM**<sup>TM</sup>

#### 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...

- Gelatin: 240 Bloom 8 Mesh (WEISHARDT INTERNATIONAL)
- 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 À 1% (SENSIENT LCW)
- Sodium Lauryl Ether Sulfate: LESNA 2,20E (ZSCHIMMER & SCHWARZ)

