

EU07744 | SLIMMING SOLID SHOWER GEL

A surprising new gesture under shower.



	Glycerin Carrageenan SOLAGUM™ AX	42.55% 3.00%
	Colorant Calcium aluminium borosolicate - Silica - titanium dioxide - tin oxide	0.75% 0.20% 0.10%
В	ORAMIX™ CG 110 ORAMIX™ NS 10	10.00% 5.00%
С	OLIGOGELINE™ PF ADIPOSLIM™ Fragrance/Parfum Preservative	1.00% 1.00% 0.40% 1.00%
	FIESELVALIVE	1.00

Up to 100%

Solid Cloudy Orange Jelly

pH: 4.7

Agua/Water

VISCOSITIES: 1M at RT: 209,000 - 302,000 mPa.s Brookfield S7S5 1M at 45 °C: 176,000 - 251,000 mPa.s Brookfield S7S5

Recovery at RT (after 1M at 45°C): 300,000 mPa.s Brookfield S7S5

STABILITY: 1M at RT: compact cloudy pearly orange Recovery at RT (after 1M at 45°C): compact cloudy pearly orange

FORMULATION ADVICES: Laboratory Scale - 300 g

Heat the glycerin at 80 °C with a water bath. Heat the water and add it to the glycerin. Maintain the temperature at 80 °C for the whole process with a hot plate. Sprinkle the carrageenan. Disperse it by stirring at 1000 rpm with the deflocculator (Rayneri) for 10 minutes. Sprinkle SOLAGUM™ AX and form the gel with a 1200 rpm speed for 10 minutes. Add the colorant and the golden sparks. Homogenize. Pour the surfactants; ORAMIX™ CG 110 and ORAMIX™ NS 10. Homogenize at 100 rpm with an anchor (Heidolph). Add phase C and homogenize at 150 rpm. Pour into the molds, wait 1 hour before unmolding.

Slimming solid jelly that melts in the shower along with your extra centimeters!

Who says slimming can't be fun!

SOLAGUM™ AX (Acacia Senegal Gum - Xanthan Gum) brings a soft and non-sticky after-feel and a film-forming effect to this jelly.

Smart combination of **natural thickening polymers**. SOLAGUM™ AX also displays emulsifying properties that allow to stabilize up to 15% of oils. It also offer good compatibility with hydrophilic pigments and inorganic sunscreens allowing to create all kind of formulation. Ecocert and Natrue approved.

The combination of **ORAMIX™ CG 110** & **ORAMIX™ NS 10** generates a stable foam over time.

ORAMIX™ CG 110 (Caprylyl Capryl Glucoside) Non-ionic surfactant from vegetable origin. Its mild cleansing effect is interesting for the formulation of make-up removers, especially for lotions.

ORAMIXTM NS 10 (Decyl Glucoside) Very well-tolerated surfactant from vegetal origin. This gentle cleanser provides a stable foam.

ADIPOSLIMTM (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.**

OLIGOGELINE™ PF (Chondrus Crispus Extract)

OLIGOGELINETM PF works as a second skin, forming a **natural non occlusive shield to protect from pollution effects.**

ADDITIONAL INGREDIENTS: Carrageenan: Carrageenan Gum (Aroma Zone) / Colorant: Unicert Yellow 08006-J (1%) (SENSIENT LCW) / Calcium aluminium borosolicate - Silica - titanium dioxide - tin oxide: RONASTAR® GOLDEN SPARKS (MERCK) / Preservative: Benzyl Alcohol - Benzoic Acid - Dehydroacetic Acid - Tocopherol: EUXYL K903 (SCHULKE & MAYR) / Fragrance: ZESTE PÉTILLANT (PAYAN-BERTRAND).

More informations available on **seppic.com**



* Data provide from OECD tests, OSAR calculations, products SDS and literature

