

## GRANNY APPLE SMOOTHIE SHOWER GEL



- **Green gel with glitter**
- **Packaging : tube**
- **In shower moisturizing!**
- **Super ! A shower-moisturizer with bountiful soft foam, perfumed in apple..**
- **AQUAXYL™ hydrates and the skin is ideally restructured and moisturized. Comfortable feeling!**



EU07268A - 1506

### Formula

A	Aqua / Water Sodium Laureth Sulfate <b>AMONYL™ 265BA</b> <b>AQUAXYL™</b>	Qsp 100% 32.10% <b>10.00%</b> <b>3.00%</b>
B	Acrylates Copolymer Aqua/Water	8.00% 20.00%
C	Prunus Amygdalus Dulcis Oil	0.25%
D	Parfum / Fragrance CI 42090 CI 19140 CI 15985	0.40% 0.10% 0.10% 0.03%
E	Calcium Aluminium Borosilicate and Silica and Titanium Dioxide and Tin Oxide	0.05%
F	Conservateur / Preservative	0.15%

### Procedure LABO

Mix the phase A until homogenization. While mixing, add phase B and mix with defloculator (800 rpm, 5min). Add phase C in the mix, still mixing (500 rpm, 2min). When the mixture is homogenous, add ingredients of phase D, E and F.

### Characteristics

Appearance	Green gel with glitter
pH	5.2
Viscosity 1M at RT	17300 mPa.s Brookfield S3S6
Viscosity 1M at 45° C	6640 mPa.s Brookfield S3S6
Viscosity recovery at RT (after 1M at 45° C)	7060 mPa.s Brookfield S3S6
Stability*	1M at RT, 45° C, 4° C

## Raw materials from SEPPIC

### AMONYL™ 265BA

#### Coco Betaine

Provides a fine foam that is stable over time.

### AQUAXYL™

#### Xylitylglucoside and Anhydroxylitol and Xylitol

AQUAXYL™ moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted, water circulation is improved in all skin layers and water loss is reduced (in vitro and in vivo tests prove this efficacy). It's mechanism of action has been validated by cosmetogenomics. Ecocert and Natrue approved.

## Les autres matières premières

- Sodium Laureth Sulfate : **Texapon NSO UP (BASF/COGNIS)**
- Prunus Amygdalus Dulcis Oil: **Huile d'amande douce (BERTIN)**
- Parfum / Fragrance : **Parfum Pomme Granny (EXPRESSIONS PARFUMÉES)**
- CI 42090 (sol. 0,1%) : **UNICERT BLUE 05601-J (SENSIENT)**
- CI 19140 (sol. 1%) : **UNICERT YELLOW 08005-J (SENSIENT)**
- CI 15985 (sol. 1%) : **UNICERT YELLOW 08006-J (SENSIENT)**
- Calcium Aluminium Borosilicate and Silica and Titanium Dioxide and Tin Oxide: **Ronastar Noble Sparks (MERCK)**
- Conservateur / Preservative : **Euxyl K120 (SCHÜLKE & MAYR)**