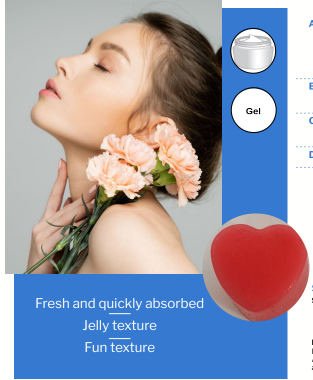


LA60074 | SOLID JELLY PERFUME

Your everyday perfume with a fun application



| Α | Aqua/Water | Up to 100% |
|---|---------------------------------------|------------|
| | Glycerin | 5.00% |
| | Propanediol | 5.00% |
| | Colorant Red 4 | 0,0040% |
| В | Agar | 2.00% |
| | SOLAGUM™ AX | 1.00% |
| С | Perfume | 5.00% |
| | SEPICLEAR G7™ | 3.00% |
| D | Phenoxyethanol and Ethylhexylglycerin | 1.00 % |

Solid red jelly / Packaging: Jar STABILITY: 1M at RT

FORMULATION ADVICES: Laboratory scale - 200g

Prepare phase A: Heat water at 90 C and disperse the Agar + Solagum AX under stirring (1500 rpm) until total dispersion. Add phase C and D around 60-70C. Add in a silicone mold. After cooling relise.

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

A jelly texture for an easy application of your perfume and a non-sticky finish.

A fun way to apply your perfume!

SEPICLEAR G7TM helps the fragrance solubilisation (Heptyl Glucoside).

100% bio-based **O/W concentrated solubilizer**, easy to use and energy saving (cold processable). Sepiclear G7™ is a non-foaming agent, that allows the **solubilization of liposoluble compounds** (essential oils, vitamin E and fragrances) Readily biodegradable : 82.25% in 28 days* with *: OECD 301 F method" Halal certified. Cosmos and Natrue Approved. Vexan suitable.

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

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 allowing to create all kind of formulation. Ecocert and Natrue approved.

ADDITIONAL INGREDIENTS: Glycerin (CODEX) / Propanediol / Colorant Red4 / Agar: AGAR AGAR / Perfume / Phenoxyethanol and Ethylhexylglycerin: Preservative Euxyl PE 9010 (SCHÜLKE AND MAYR)

More informations available on **seppic.com**



