







Appearance: Light pink gel

Packaging: gloss

 EMOSMART™ C28 provide a gliding, smooth, shiny & neither sticky nor stringy texture

 An ultra-confort and glamour gloss thanks to EMOSMART™ C28!

GLOSS

| Formula | | |
|---------|--|--------|
| А | C12-15 Alkyl Benzoate & Stearalkonium Bentonite & Propylene Carbonate | 10.00% |
| | EMOSMART™ C28 | 29.06% |
| | Polyisobutene | 49.00% |
| | Cera Microcristallina | 5.00% |
| В | Red 7 lake & Hydrogenated Polydecene & Hydroxystearic Acid | 0.39% |
| | Titanium Dioxide & Hydrogenated Polydecene & Hydroxystearic Acid | 0.63% |
| | Silica & CI 77491 | 1.60% |
| | EMOSMART™ C28 | 3.72% |
| С | Parfum/Fragrance | 0.60% |

Procedure

Mix Tixogel and EMOSMART C28 during 10 min. Add the other ingredients of phase A and heat up to 80° C. Separately, prepare phase B. At 70-68° C, add phase B to phase A. Homogenize. Maintain the temperature and stirring. Add phase C. Introduce the formula into the packaging. Cool down at 4° C during 30 min.

Characteristics

Appearance Viscosity 1M at RT Stability Light pink gel 5330 mPa.s Brookfield S4S2 Stable 3M at RT and 40° C, 2M with freeze/thaw cycles 4/40° C and 1M at 50° C



EU07388 - 1603

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

* Our stability protocols are available at your request.

Raw materials from SEPPIC

EMOSMART C28 C21-28 Alkane

EMOSMART™ C28 is a high-purity, non polar and biodegradable emollient. It shows an excellent compatibility with all types of oils. It provides light textures with a soft and rich touch. Inert and stable, it can be used in all types of applications, even in extreme conditions (ph, oxidizing/reducing media...).

Other raw materials...

- C12-15 Alkyl Benzoate & Stearalkonium Bentonite & Propylene Carbonate: TIXOGEL FTN-1564 (ROCKWOOD ADDITIVES)
- Cera Microcristallina: MICROCRYSTALLINE WAX SP-16W P (ROSSOW)
- Red 7 Lake Hydrogenated Polydecene Hydroxystearic Acid: CREASPERSE GERANIUM (CPO63) (THE INNOVATION COMPANY)
- Titanium Dioxide & Hydrogenated Polydecene & Hydroxystearic Acid: CREASPERSE WHITE R (CPO78) (THE INNOVATION COMPANY)
- Parfum/Frangrance: PARFUM FRUITS ROUGES FML00100 (MLLE PARFUMETTE)

