Hydrating lip care

Ideal as a daily treatment to **improve lips and perilabial aspect**, thanks to Dolcévia's hydrating and anti-wrinkles properties. It is also ideal before makeup to prepare lips, softening and plumping their surface to reflect evenly the color and prevent dehydration.



| Ingredients | Phase | % |
|--|-------|--------|
| Phytocream® 2000 (Potassium Palmitoyl Hydrolyzed Wheat Protein, Glyceryl Stearate, Cetearyl Alcohol) | А | 8.00 |
| Wax-Olea (Hydrogenated Vegetable Oil, Olea europea fruit oil, Tocopherol) | | 0.50 |
| Caprylic / Capric Triglyceride | | 4.00 |
| Squalane | | 2.00 |
| Dicaprylyl Ether | | 2.00 |
| Dimethicone | | 0.50 |
| Butyrospermum Parkii (Shea) Butter | | 2.00 |
| Persea Gratissima Oil | | 4.00 |
| Lecithin, Tocopherol, Ascorbyl Palmitate, Citric Acid | A' | 0.05 |
| Water | В | to 100 |
| Disodium Edta | | 0.10 |
| DOLCÉVIA® (Stevioside) | | 0.30 |
| Glycerin | | 1.00 |
| Sodium Carbomer | B' | 0.50 |
| Sodium Potassium Aluminum Silicate (and) Titanium Dioxide (and) Silica | С | 2.00 |
| Preservative | D | qb |
| pH adjuster | Е | qb |

| Characteristics | |
|--------------------------------|---------------------|
| Aspect | Consistent emulsion |
| Color | lvory |
| Odor | Characteristic |
| рН | 5.5 – 6.5 |
| Brookfield Viscosity S5 RPM 10 | 6500-9500 mPa·s |

Method

Weight phase A and heat at 70°C; when a homogeneous system is formed, add A'. Weight phase B and heat at 70°C, then add B' under fast stirring. Add A to B under fast stirring until it forms a homogeneous system. Cool down under low stirring, then at 30°C add C and D; if necessary, adjust pH with E.