



Bi-Phasic Curl Defining Elixir

Bi-Phasic Curl Defining Elixir is an oil and water two phase spray with **Vida-Care SP-1** for sun protection. **Dow Corning® CB-3046 Fluid** imparts superior and long-lasting frizz control performance even in water-based formulations. It brings a natural look and feel to hair. It has the ability to maintain style and helps to re-style the hair. It also exhibits multifunctional benefits such as curl retention, shine, heat protection, and enhanced hair alignment. It is suitable for different hair types. **Monoï Infused** is a cost effective ingredient, very effective in re-hydrating dry damaged hair, with same aroma/flavour profile as Monoï oil. **Methylal** boosts the split of the phases after shaking, while **Ercarel PG DDV** is an easy spreading, non-occlusive emollient.

| | Trade name | INCI name | Supplier | % | |
|---|------------|---|---|--------------------------|------|
| A | 1 | Water (Aqua) | Univar* | 62.6 | |
| | 2 | Glycerin | Univar* | 2.0 | |
| | 3 | Epsom Salt Pure, Technical Magnesium Sulphate Heptahydrate (MgSO4·7H2O) | Magnesium Sulfate Heptahydrate | K+S KALI GmbH / Univar* | 1.5 |
| | 4 | Methylal Pure Grade Desodorised | Methylal | Lambiotte / Univar* | 1.5 |
| | 5 | Citric Acid (30% solution in water) | Citric Acid | Univar* | 0.1 |
| | 6 | KEM EHG | Phenoxyethanol, Ethylhexylglycerin | Akema / Univar* | 0.5 |
| | 7 | 36002 Edicol Ponceau 4R (1% in water) | CI 16255 | Univar Colour* | 0.3 |
| B | 8 | Xiameter® PMX 200 Silicone Fluid 1.5 cs | Dimethicone | Xiameter / Univar* | 18.0 |
| | 9 | Ercael PG DDV | Propylene Glycol Dicaprylate/Dicaprate | Erca / Univar* | 3.0 |
| | 10 | Vida-Care SP-1 | Ethylhexyl Methoxycinnamate | Lambson / Univar* | 1.0 |
| | 11 | Dow Corning® CB-3046 Fluid | Dimethicone, Phenyl Trimethicone, Trimethylsiloxy silicate, Dimethiconol | Dow Corning / Univar* | 7.0 |
| | 12 | Monoï Infused Oil | Cocos Nucifera Oil & Gardenia Tahitensis Flower Extract | Kerfoot / Univar* | 2.0 |
| | 13 | Sorbet Cassis SY149741 | Parfum / Fragrance | Kao Fragrances / Univar* | 0.5 |

Procedure (Cold Process)

1. Combine in order the ingredients of phase A with gentle stirring until homogeneous.
2. Combine in order the ingredients of phase B with gentle stirring until homogeneous.
3. Add phase B to A with gentle stirring.

Stability

Stable at least 3 months at room temperature and 40°C.

Comments

- Viscosity = water thin
- Oil and water two phase spray
- Formula issued from "Duo-Phase Frizz Elixir" (formulation CPF 1986) developed by our partner, Dow Corning.

* Please contact your regional Univar sales representative to ensure that mentioned products are distributed in your country.

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