GLOW UP, BUTTERCUP!

GP2025DACH

OLEODROP SERUM 031.M2-M3



ISO 16128



OVERVIEW

This oleodrop serum is a lightweight aqueous gel, sparkling with suspended red and gold oil droplets. Amaze® XT gently stabilizes the suspension of the oily droplets, based on EstoGel® Green and Saboderm CVC MB, which melt on your skin upon application. Eastman GEM™ Retinyl Linoleate also brings antiaging activity to this formula. PeptiYouth™ is a peptide enhancing this antiaging activity, while Chrono Chardy brings moisturizing properties. Rhamnosoft® HP NAT acts as a neuro-soothing active, reducing visible signs of stress on the skin barrier, and Serenibiome® helps balancing the skin microbiota. Finally, Glycuron™ 2.78 brings hydration and soothing benefits. Suspended between science and elegance, this oleodrop serum turns every skincare routine into a golden moment - a sensorial journey designed for skin wellness, emotional balance, and true holistic beauty.

| Phase | Trade Name | Supplier | European I.N.C.I. Name | Function | % M2 | % M3 |
|-------|-----------------------------------|---|---|----------------------------------|--------|--------|
| A | EstoGel® Green | POLYMEREXPERT - part of SOLABIA GROUP | Hydrogenated Castor Oil/Sebacic Acid Copolymer | Oil thickener & suspensive agent | 1,00 | 1,00 |
| | Saboderm CVC MB | SABO | Coco-Caprylate/Caprate | Emollient | 4,00 | 4,00 |
| В | Frambuesa 637020 | SYMRISE | Parfum | Fragrance | 0,15 | 0,15 |
| | Eastman GEM™ Retinyl Linoleate | EASTMAN | Retinyl Linoleate | Active | 0,10 | 0,10 |
| | Covapearl® Dore Gold 232 | SENSIENT | Mica, CI 77891, CI 77491 | Effect pigment | 0,10 | |
| | Covapearl® Fire Red 333 | | Mica, CI 77491 | | | 0,10 |
| С | Demineralized water | / | Aqua | / | 78,15 | 78,15 |
| | Amaze® XT | NOURYON | Dehydroxanthan Gum | Suspensive agent | 0,05 | 0,05 |
| D | GLYCEROLAT B RASPBERRY | SOLABIA | Glycerin, Aqua, Rubus idaeus extract | Additive | 5,00 | 5,00 |
| | Sensicare® C 1090 | CHEMIPOL | Phenoxyethanol, Ethylhexylglycerin | Preservative | 1,00 | 1,00 |
| | PeptiYouth™ | NURITAS | s-Pea Oligopeptide-1SP | Active | 0,0035 | 0,0035 |
| | Chrono Chardy | ICHIMARU PHARCOS | Aqua, Butylene Glycol, Vitis Vinifera Fruit Extract | | 1,00 | 1,00 |
| | Rhamnosoft® HP NAT | SOLABIA | Biosaccharide Gum-2 | | 1,00 | 1,00 |
| | Serenibiome® | | Propanediol, Glycolipids | | 2,00 | 2,00 |
| | Glycuron™ 2.78 | SEQENS | Aqua, Propanediol, Pentylene Glycol, Alteromonas Ferment Extract | | 1,00 | 1,00 |
| E | Hydrolite® 5 Green | SYMRISE | Pentylene Glycol | Solubilizer | 5,00 | 5,00 |
| | Amaze® XT | NOURYON | Dehydroxanthan Gum | Suspensive agent | 0,45 | 0,45 |



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PROCESS

PHASE A: Heat up to 80° C for 20 minutes under stirring. PHASE B: Add it to phase A and stir until homogeneous.

PHASE C: Heat up to 80°C and stir for 15 minutes until homogeneous. Pour phase AB into phase C at 230-250 rpm. Let the bulk cool down to 30°C with a cold-water bath.

PHASE D: Pre-mix then add it to phase ABC under stirring until homogeneous.

PHASE E: Pre-mix then add it to phase ABCD under stirring until homogeneous at around 100-150 rpm for 1 minute.

Repeat the same process to create a second gel with suspended droplets of a different shade.

Place the two gels in one beaker and homogenize under very slow stirring. Complement in water and adjust pH around 5,0.



APPEARANCE: Transparent gel with gold and red suspended droplets.

VISCOSITY: 11880 cPs (Brookfield RVDV-I+, 5 rpm, 1 min, spindle 3).

pH: 5,0.

