



Complexion Perfection Masque

Do not over treat your skin. Instead, reboot your skin with this revitalizing Complexion Perfection Masque. This formula gives an instant lifting effect. FiFlow[®] anti-aging technology prevents the appearance of wrinkles and fine lines, leaving you looking your best for all occasions.

PHASE A

| | |
|---|--------|
| Hydrasoft[®] SEA^{1,2} (Water (and) Algae Extract (and) Natto Gum (and) Phenoxyethanol (and) Chlorphenesin (and) Citric Acid) | 62.15% |
| Pelavie[®] White K^{1,2} (Kaolin) | 5.00% |
| Pelavie[®] Green Clay^{1,2} (Bentonite) | 10.00% |
| Creaspheres[®] Silica WL6^{1,2} (Silica) | 0.80% |

PHASE B

| | |
|---|-------|
| Fragrance | QS |
| Olivatis[™] 15¹ (Olive Oil Glycereth-8 Esters) | 2.00% |

PHASE C

| | |
|---|-------|
| Deionized Water | 9.00% |
| Alguard PF^{1,3} (Porphyridium Polysaccharide) | 1.00% |
| C-Vite^{1,4} (Sodium Ascorbyl Phosphate) | 0.05% |

PHASE D

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|--|--------|
| FiFlow[®] BB61^{1,2} (Perflourohexane (and) Perflourodecalin (and) Pentaflouropropane) | 10.00% |
|--|--------|

Suppliers

¹Coast Southwest, Inc., ²The Innovation Company[®], ³Frutarom, ⁴Vivimed Laboratories

Properties

pH: 6.5-7.5

Viscosity: spindle 4.0 at 3.0 rpm = 50,000-60,000 cst

Procedure

Phase A – Add Phase A materials in order to main vessel under shear mixing and begin heating to 65°C. Note: Allow each powder to reach uniformity before adding the next. Once main vessel has reached desired temperature, homogenize until uniform. Transfer back to shear mixing and begin cool down. **Phase B** – Premix Phase B in separate vessel. Once main vessel has reached below 45°C, add Phase B. **Phase C** – Premix Phase C in separate vessel. Once uniform, add to main vessel under continued shear mixing. **Phase D** – Add Phase D to main vessel. Homogenize to uniformity and adjust pH if necessary. Transfer to final container. Note: Airless container is preferred.