



Oil Control Serum with AGENAMALT 20.235 & RICE PO4 NATURAL

“Formulated and developed by GeTeCe Co., Ltd.”

Ingredients **INCI-Name** **%w/w** **Supplier**

Phase A

| | | | |
|-------------------------|---|-------------|---------------|
| DI Water | Aqua | 83,80 | |
| Akomplex Oilyhair | Propylen Glycol, Hedera Helix (Ivy) Extract, Arctium Lappa Root Extract, Betula Alba Leaf Extract | 3,00 | |
| AGENAMALT 20.235 | Maltodextrin | 3,00 | AGRANA |
| RICE PO4 NATURAL | Distarch Phosphate | 1,00 | AGRANA |
| Elopers BG300 | Capryl Glyceryl Ether | 0,10 | |

Phase B

| | | | |
|------------|--|------|--|
| TCA-5560 | Phenyl Trimethicone | 3,00 | |
| Aquagel 35 | Polyacrylamide & C13-14 Isoparaffin & C9-11 Pareth-6 | 2,00 | |

Phase C

| | | | |
|--------------------|--|------|--|
| Akoactiv Nile Lily | Caprylic/Capric Triglyceride, Zantedeschia Elliottiana Flower Extract, Bakuchiol | 4,00 | |
|--------------------|--|------|--|

Phase D

| | | | |
|--------------------|-----------|-----|--|
| Natural III 259325 | Fragrance | 0,1 | |
|--------------------|-----------|-----|--|

PROCEDURE

1. Phase A: Weight Phase A and mix until homogeneous.
2. Phase B: In a separate vessel, mix well.
3. Add Phase B to Phase A with mixing speed at 600 rpm until uniform.
4. Add Phase C ingredients and add to the batch slowly. Mix until uniform.
5. Add Phase D Fragrance to batch one at a time with mixing. Mix to homogeneity.

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assure any liability with respect to the composition of the formulation or the use in products.