# AGRANA STARCH

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## Fluid Make-up — light coloured with RICE NS

%w/w

Supplier

**INCI-Name** 

Phase A Cremophor A 6 Ceteareth-6 and Stearylalcohol 2,00 **BASF** Cremophor A 25 Ceteareth-25 2,00 **BASF** Lanette O Cetearylalcohol 2,00 **COGNIS** COGNIS Cutina KD16 Glyceryl Stearate SE 3,00 PIONIER 2071 P 4,00 Paraffinum Liquidum Hansen & Rosenthal Isopropyl Palmitate 4,00 Isopropyl palmitate **COGNIS** Jojoba Oil Simmondsia Chinensis 4,00 **CREMER OLEO** Luvitol EHO Cetearyl Ethylhexanoate 5,00 BASF LexFeel 21 Trimethylolpropane tricaprylate/ **INOLEX** 0,50 tricaprate Paraffinum Liquidum and Lanolin Vilvanolin L-101 3,00 LUBRIZOL Alcohol Phase B 1,2-Propylenglycol 3,00 BASF Propyleneglycol CARE Carbopol 940 Carbomer 0,30 **LUBRIZOL Triethanolamine** Triethanolamin 0,30 Dimethylimidazolidinone Rice Starch **RICE NS** 4,00 **AGRANA** Wasser demin. 56,70 Agua **Phase C** Spectrastat caprylhydroxamic acid (and) caprylyl 1,20 **INOLEX** glycol (and) glycerine **Phase D** Prestige Soft Silver Mica (and) Titanium Dioxide 3,5 www.sudarshan.com Prestige Soft Beige Mica, Titanium Dioxide, Iron Oxides 1,0 www.sudarshan.com Prestige Lemon Mica (and) Titanium Dioxide (and) Iron 0,5 www.sudarshan.com Gold Oxides Phase E Fragrance **Parfum** q.s

**Ingredients** 

## G R A N STÄRKE

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#### **PROCEDURE**

- 1. Heat phase A to 75 °C.
- 2. Heat the water of phase B to 75 °C, add preservative and disperse well under stirring RICE NS, add remaining ingredients.
- 3. Add phase B into phase A and stir.
- 4. Homogenize.
- 5. Cool down to 30 °C add phase C and D.
- 6. Homogenize for short time.
- 7. Spectrastat has to be added in Phase C (after cooling down to 50 °C). Pigments (Phase D) and Fragrance (Phase E) should be added after cooling down to 30 °C.

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