



BLEACHING CREAM 7095

Montanov 202 compatibility with hydrogen peroxyde

Formula

A	<ul style="list-style-type: none">• MONTANOV 202 (<i>Cetearyl alcohol & Coco-glucoside - SEPPIC</i>)• Glycerin• Aqua/Water	5.00 % 5.00 % Qsp 100%
B	<ul style="list-style-type: none">• Dimethicone• Cetyl alcohol	2.00% 2.00%
C	<ul style="list-style-type: none">• Stabilized hydrogen peroxyde• SEPICIDE HB (<i>Phenoxyethanol & Methylparaben & Ethylparaben & Propylparaben & Butylparaben - SEPPIC</i>)	6.00%MA 1.00%
D	<ul style="list-style-type: none">• Lactic acid	Qs pH4.5

Procedure (Silverson + Rayneri with ancre – 200g)

Heat separately phases (A) and (B) up to 80°C. Put (A) in (B). Homogenize with a rotor-stator 4 minutes at 4 000 rpm. Cool down under stirring with an ancre: 10 minutes at room temperature then 10 minutes placing the beaker in a cold water bath. Then add stabilized hydrogen peroxide and preservative. If necessary, adjust final pH with lactic acid to 4.5.

Comments

MONTANOV™202

Glucolipid emulsifier in harmony with nature. It produces emulsions with a very light, evanescent feel that are easy to apply and rapidly absorbed. These emulsions leave the skin feeling soft and non-greasy. Their matt finish effect helps prevent shine. MONTANOV 202 can promote liquid crystals according to the emulsion diagram, creating water reservoirs within the emulsion to help maintain skin moisturization. In combination with the other grades of the MONTANOV range, MONTANOV 202 can be used to modulate the texture and flexibility of the emulsions as desired.

SEPICIDE™HB

Preservative

Characteristics

Appearance	white emulsion
pH	4.5
Viscosity at room temperature	15 000 mPa.s BROOKFIELD LV2 6rpm
Viscosity after one month of storage at 45°C	21 000 mPa.s BROOKFIELD LV2 6rpm
Stability	Stable after 1 year at RT and > 3 months at 45°C

SEPPIC SA
33(0) 1 40 62 55 55

SEPPIC Inc
1 973 882 5597

SEPPIC UK Ltd
44 208 577 8800

SEPPIC Italia Srl
39 02 38009110

Givaudan Lavitrotte SA
33(0) 4 78 61 55 00

SEPPIC China
86(21) 64 66 01 49

SEPPIC GmbH
49(0) 220 3890 3100

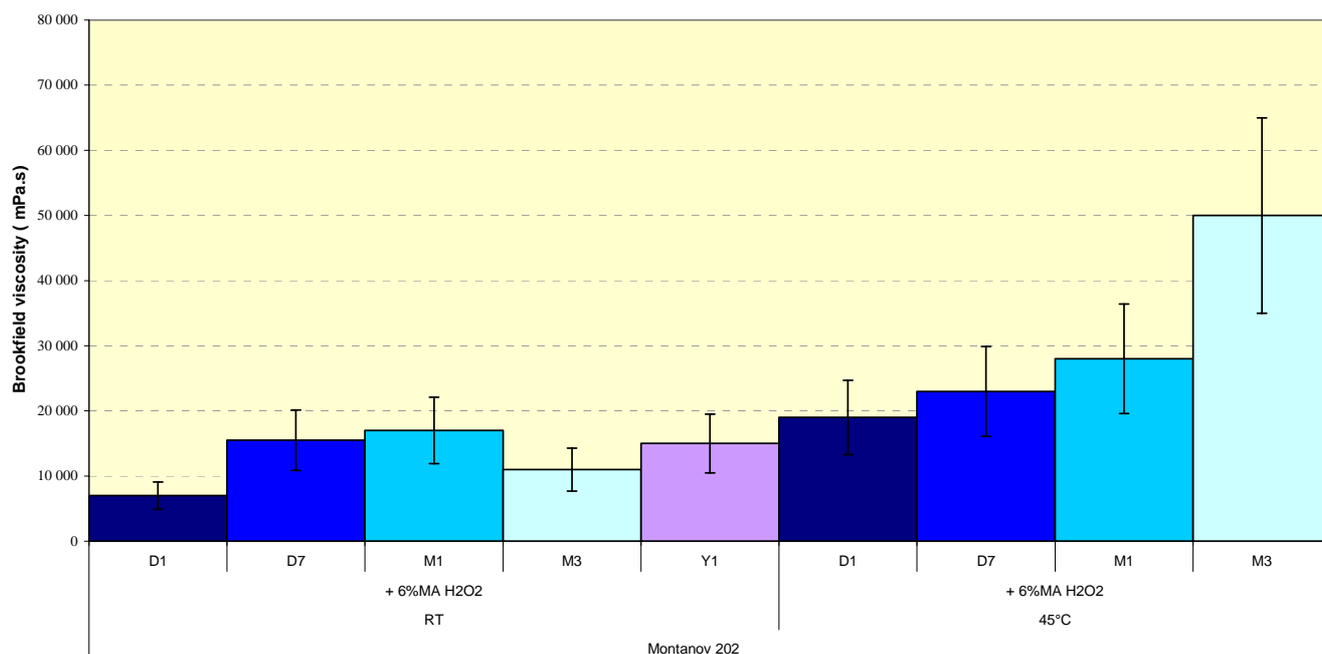
SEPPIC Belgium NV
32 3 250 3911



Evaluation

Formula's viscosity during ageing at room temperature and 45°C:

STABILITY DURING AGEING
MONTANOV 5% / Dimethicone 5% / H2O2 qs / preservatives qs / Water qs



Notes

Formula not available

7095 – SEPPIC – 0709

Since this formula has not been the object of a toxicological study, the use and handling of the products proposed is purely indicative and SEPPIC accepts no responsibility for their use by another party.

SEPPIC SA
33(0) 1 40 62 55 55

Givaudan Lavirotte SA
33(0) 4 78 61 55 00

SEPPIC Inc
1 973 882 5597

SEPPIC China
86(21) 64 66 01 49

SEPPIC UK Ltd
44 208 577 8800

SEPPIC GmbH
49(0) 220 3890 3100

SEPPIC Italia Srl
39 02 38009110

SEPPIC Belgium NV
32 3 250 3911