

PROJECT NAME : Cutipure CLR



FORMULA NAME : Ultimate Soothing Cream Gel

TRIAL CODE : 147.006.03

### Lab Formula INCI Supplier

| Phase | Material Name        | Mixed INCI  | Supplier   | % Material    |
|-------|----------------------|---|------------|---------------|
| A     | DEIONIZED WATER      | WATER   | N.A.       | 81,24         |
| A     | KELTROL CG-BT        | XANTHAN GUM   | CP KELCO   | 0,80          |
| A     | TEGO CARBOMER 341 ER | ACRYLATES/C10-30 ALKYL ACRYLATE<br>CROSSPOLYMER   | EVONIK     | 0,50          |
| B     | DAYMOIST CLR™        | WATER<br>HYDROLYZED CORN STARCH<br>BETA VULGARIS (BEET) ROOT EXTRACT  | CLR        | 3,00          |
| B     | SYRICALM CLR (PC)    | WATER<br>PHRAGMITES COMMUNIS EXTRACT<br>PORIA COCOS EXTRACT   | CLR        | 3,00          |
| C     | MYRITOL 312          | CAPRYLIC/CAPRIC TRIGLYCERIDE  | BASF       | 4,00          |
| C     | PHYTODEFENSE CLR     | GLYCINE SOJA (SOYBEAN) OIL<br>DICAPRYLYL ETHER<br>MAGNOLIA GRANDIFLORA BARK EXTRACT<br>LAURYL ALCOHOL   | CLR        | 3,00          |
| C     | EUXYL PE 9010        | PHENOXYETHANOL<br>ETHYLHEXYLGLYCERIN  | SCHÜLKE    | 0,80          |
| E     | NAOH (32%)           | WATER<br>SODIUM HYDROXIDE   | N.A.       | 0,36          |
| F     | CUTIPURE CLR         | WATER<br>TARAKTOGENOS KURZII SEED OIL<br>NIGELLA SATIVA SEED OIL<br>LEPTOSPERMUM SCOPARIUM BRANCH/LEAF OIL<br>POTASSIUM LAUROYL WHEAT AMINO ACIDS<br>PALM GLYCERIDE<br>CAPRYLOYL GLYCINE<br>MAGNOLIA GRANDIFLORA BARK EXTRACT | CLR        | 3,00          |
| F     | GERANIUM OIL CHINESE | PELARGONIUM GRAVEOLENE (GERANIUM) OIL   | FREY + LAU | 0,12          |
| F     | LAVENDER OIL         | LAVANDULA ANGUSTIFOLIA  | FREY + LAU | 0,12          |
|       |                      |   |            | <b>100,00</b> |

### Operating instructions

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Mix A and stir until completely dispersed. Add B one after the other under stirring. Add C and homogenize 1-2 minutes. Adjust pH value to 5.5-6.00 with E. Add F in this order and stir until uniform.



The recommendations and formulations given are based on our knowledge and experience in the field of technical application.

They are, to the best of our belief, correct, but are offered without obligation.

Those who use our recommendations and formulations as well as those who process CLR Active Agents are themselves responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies.

This formula has been manufactured and stability-tested using a special preservative, but has not been subjected to microbiological challenge tests.