

Formula Name: Daily Retexture Milk

(NIKKOL VF-LINO: 1.0%, AUROVISCO™ CS: 5.0%)

Lot.No.51-DRM-61

NIKKOL GROUP NIKKO CHEMICALS CO., LTD.

1 - 4 - 8 NIHONBASHI - BAKUROCHO, CHUOKU, TOKYO, 103 - 0002, JAPAN

Email: international_inquiry@nikkol.co.jp



https://www.chemical-navi.com/ **INCLNAME** TRADE NAME ROLE/FEATURE **SUPPLIER** wt% Α NIKKOL Lecinol S-10 NIKKO CHEMICALS 0.6000 Hydrogenated Lecithin Emulsifier Polyglyceryl-10 Myristate NIKKOL Decaglyn 1-M Emulsifier NIKKO CHEMICALS 1.7000 NIKKO CHEMICALS 0.9000 NIKKOL MGS-BV2 Emulsifier Glyceryl Stearate Viscosity modifier, Behenyl Alcohol NIKKOL Behenyl Alcohol 65 NIKKO CHEMICALS 0.8000 Stabilizer Squalane NIKKOL Sugar Squalane Emollient agent NIKKO CHEMICALS 3.0000 Caprylic/Capric Triglyceride NIKKOL Triester F-810 NIKKO CHEMICALS 6.0000 Emollient agent Whitening, Anti-skin NIKKOL VF-LINO Ethyl Linoleate NIKKO CHEMICALS 1.0000 roughening В Glycerin Moisturizer 5.0000 Water,Cellulose,Disodium AUROVISCO™ CS NIKKO CHEMICALS 5.0000 Thickener, Stabilizer Phosphate, Phenoxyethanol Thickener 10.0000 Xanthan Gum,Water (2%aq.) Cyamopsis Tetragonoloba (Guar) Gum SUPERGEL CSA200/50 Thickener Sansho 0.2000 0.3000 Antimicrobial agent Phenoxyethanol Disodium EDTA Chelating agent 0.0500 37.4500 Water С (90%ag.) 4.4400 Lactic Acid, Water Peeling agent 0.7100 Glycolic Acid, Water (70%aq.) Peeling agent D Salicylic Acid Peeling agent 0.5000 (10% aq.) 16.2500 Potassium Hydroxide, Water pH adjuster E Moisturizer, Anti-skin C12-13 Alkyl Glyceryl Hydrolyzed Hyaluronate Hyalorepair Kewpie 0.1000 roughening SHISO EXTRACT POWDER Anti-inflammatory, Anti-Perilla Ocymoides Leaf Extract, Dextrin 1.0000 Amino Up CS skin roughening 5.0000 Water Total 100.0000 **Procedure** 1. Mix B with homogenizer to disperse AUROVISCO™ CS completely. 2. Heat A and B to 80°C and mix them until uniform respectively. 3. Mix C and D until uniform at room temperature, respectively. 4. Add B into A while mixing A with homogenizer and emulsify at 80°C. 5. Cool down to 35°C with stirring. 6. Add C, D and E into A+B with stirring and mix until uniform. **Physical Properties** Initial viscosity (B type Viscometer, No.3 6rpm, 60sec.): 8120 mPa · s · RT, 45°C, 5°C: Confirmed for 3 months

20210715-6

· 50°C, -5°C, Cycle(-5⇔45°C): Confirmed for 1 month

We do not guarantee the stability of the final products of formulations in this brochure though the stability was checked under certain conditions.

We do not guarantee the preservation property of this formulation as we do have not checked it.

We do not guarantee that this formulation does not conflict with any patent.

pH(bulk): 3.7

It is users' responsibility to determine the suitability for their own use of the formulation.