

CLR Formulation Concepts

Moisture Me Intensive Hand Cream

Our hands are highly stressed day by day and often show all signs of dry skin. They need special attention and easy on-the-go solutions to give them a silky soft touch all day long. This Intensive Hand Cream was developed to leave hands moisturized and nurtured for a long lasting feeling of well-being.

MultiMoist CLR™ provides hands with immediately and long-lasting moisturizing effects for all day hydration and extra care. The luxuriously rich texture is easily absorbed and provides skin with a great and non-sticky skin feel as well as a light flowery scent to comfort all your senses – wherever you are.

Directions for use: Apply on hands and gently rub in until absorbed.



Featured Product



MultiMoist CLR™ – mapping the moisturization puzzle

MultiMoist CLR™ activates production of the vitamin D receptor (VDR) and promotes the VDR's activation. MultiMoist CLR™ also potentiates the effect of vitamin D. As a consequence the skin becomes more moisturized. By making use of 5 different objective instrumental approaches, the immediate and long term moisturizing properties of MultiMoist CLR™ were convincingly proven. Additionally, the activity of MultiMoist CLR™ was proven in a consumer study, where the subjective improvement of skin moisture content, skin smoothness and the look of skin were confirmed.

MultiMoist CLR™ consists of a powerful synergistic blend of fructooligosaccharides and beta vulgaris (beet) root extract.

Dosage: 3.0%
pH range: 3.0–8.0

INCI Name:
Fructooligosaccharides,
Beta Vulgaris (Beet) Root Extract,
Water



Moisture Me Intensive Hand Cream OW

385.002.01A

PHASE	TRADE NAME	INCI NAME	SUPPLIER	W/W %
A	DEIONIZED WATER	WATER		ad 100
B	TEGO CARE PS	METHYL GLUCOSE SESQUISTEARATE	EVONIK	3.00
	TEGIN M PELLETS	GLYCERYL STEARATE	EVONIK	1.50
	TEGO ALKANOL 1618	CETEARYL ALCOHOL	EVONIK	1.50
	TEGOSOFT AC	ISOAMYL COCOATE	EVONIK	9.00
	TEGO CARBOMER 341 ER	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	EVONIK	0.20
	TEGO SMS	SORBITAN STEARATE	EVONIK	1.00
	MYRITOL 318	CAPRYLIC/CAPRIC TRIGLYCERIDE	BASF	9.00
C	EUXYL PE 9010	PHENOXYETHANOL, ETHYLHEXYLGLYCERIN	SCHUELKE	0.80
	MULTIMOIST CLR™	FRUCTOOLIGOSACCHARIDES, BETA VULGARIS (BEET) ROOT EXTRACT, WATER	CLR	3.00
	PERFUME OIL: INTENSE MOISTURE 189	FRAGRANCE	IFF	0.15
D	NAOH (32%)	WATER, SODIUM HYDROXIDE		q.s.

Manufacture: Mix A and B separately and heat up to 80°C. Add A to B and homogenize for a short moment (1–2 minutes). Cool down under stirring. Add C in the given order and stir until uniform. Adjust pH value to 5.3–6.0 with D.

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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.

CLR

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