

Hydrating Micellar Water

Cleansing your skin is an essential step in the daily grooming routine. Skin needs to feel clean, smooth and indulged, it should also look clean and immaculate. This transparent and colorless skin cleansing micelle solution removes dirt effectively from the skin surface.

DayMoist CLR™ increases the natural moisturizing factors in the upper layers of the skin and works as a long-lasting moisturizer. **AnnonaSense CLR™** stabilizes a healthy homeostasis for a perfectly balanced skin.

Directions for use: Apply the solution on a cotton wool ball and sweep it across your whole face. There is no need to rinse afterwards. Just enjoy the clean, fresh sensation.



Featured Products

AnnonaSense CLR™ – Adaptogenic approach for skin health



Application

- soothing, calming, anti-stress
- scalp care

AnnonaSense CLR™ provides the skin with means to establish a sustainable homeostatic balance, improving skin health and well-being. The potent adaptogenic action of AnnonaSense CLR™ supports the skin's endocannabinoid system by activating the CB2 receptor. Through this action, it reduces inflammatory processes induced by TRPV1. Histamine-, as well as TNF α /Substance P-induced stress is down-regulated and the expression of a vital detrimental receptor in skin, IL-31RA, is decreased. AnnonaSense CLR™ makes the skin less sensitive and more balanced, even itch is perceptibly reduced. Skin appearance is improved and the perception of well-being and quality of life is enhanced.

AnnonaSense CLR™ is obtained from *Annona Cherimola*, common name Cherimoya, an edible fruit originating from South America.

Dosage: 3.0%

pH range: > 5.2

INCI Name:

Annona Cherimola Fruit Extract

AnnonaSense CLR™

is preserved with sodium dehydroacetate and phenylpropanol.

DayMoist CLR™ – 24-hour moisturization the natural way



Application

- moisturizing
- hair conditioning and protection

DayMoist CLR™ potently and immediately increases the concentration of the natural moisturizing factors (NMF) in the upper layers of the skin, resulting in immediate and long-lasting moisturizing effects. These results were obtained by making use of Confocal Raman Microspectroscopy and analyzing skin capacitance. Additionally, DayMoist CLR™ has potent haircare properties.

DayMoist CLR™ is a complex of natural plant-derived active ingredients.

Dosage: 1.0–3.0%

pH range: 3.0–10.0

INCI Name:

Water, Hydrolyzed Corn Starch, Beta Vulgaris (Beet) Root Extract

DayMoist CLR™

is stabilized with plant-derived anisic acid.

Hydrating Micellar Water

V-1.148.01A

PHASE	TRADE NAME	INCI NAME	SUPPLIER	W/W %
A	Deionized Water	Water		ad 100
	Perlastan SC 25 NKPF	Water, Disodium Cocoyl Glutamate, Sodium Cocoyl Glutamate	Schill & Seilacher	3.00
	Dermosoft OMP	Methylpropanediol, Caprylyl Glycol, Phenylpropanol	Evonik	3.00
	DayMoist CLR™	Water, Hydrolyzed Corn Starch, Beta Vulgaris (Beet) Root Extract	CLR	1.00
	AnnonaSense CLR™	Annona Cherimola Fruit Extract	CLR	3.00
B	Perfume Jardin Majorelle PMF WS	Fragrance	Voegele	0.15

Operating Instructions:

Mix A and stir until homogeneous. Add B as desired and stir.

Directions for use:

Apply the solution on a cotton wool ball and sweep it across your whole face. There is no need to rinse afterwards. Just enjoy the clean, fresh sensation.

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

Chemisches Laboratorium Dr. Kurt Richter GmbH
Sperenberger Straße 3 · 12277 Berlin · Germany
Tel +49 30 851026-0 · Fax +49 30 851026-85
info@clr-berlin.com · www.clr-berlin.com

