

Moisturizing & Protection BB Cream OW I-17.244.02

Phase	Material Name	US INCI	Supplier	% Material
A	Montanov 68 MB	Cetearyl Alcohol Cetearyl Glucoside	SEPPIC	3.00
A	Montanov 202	Arachidyl Alcohol Behenyl Alcohol Arachidyl Glucoside	SEPPIC	3.00
A	Eutanol G	Octyldodecanol	BASF	2.00
A	Cetiol C 5	Coco-Caprylate	BASF	5.00
A	Cutina FS 45	Stearic Acid Palmitic Acid	BASF	1.00
В	Deionized Water	Water	N.A.	72.85
В	Verdessence Xanthan	Xanthan Gum	BASF	0.25
В	EDETA B Powder	Tetrasodium EDTA	BASF	0.05
С	Euxyl PE 9010	Phenoxyethanol Ethylhexylglycerin	Ashland	0.80
С	Hygroplex™ HHG	Hexylene Glycol Fructose Glucose Sucrose Urea Dextrin Alanine Glutamic Acid Aspartic Acid Hexyl Nicotinate	CLR	2.00
D	MiyoAQUA White TSR	Titanium Dioxide Aluminum Hydroxide Algin	Miyoshi	6.00
D	MiyoAQUA Yellow	Iron Oxides Algin	Miyoshi	0.80
D	MiyoAQUA Red	Iron Oxides Algin	Miyoshi	0.20
D	MiyoAQUA Black NH	Iron Oxides Algin	Miyoshi	0.05
E	ProBarrier™ CLR	Water Caprylic/Capric Glycerides Copernicia Cerifera (Carnauba) Wax Decyl Glucoside Pentylene Glycol	CLR	3.00
				100.00

Operating Instructions

Mix A and B separately. Heat up A/B to 85°C. Add B to A and homogenize for 3 minutes. Cool down while stirring slowly. Add C in this order below 30°C. Add D and homogenize with Ultra Turrax. Add E and stir until uniform.

Directions for use:

Apply as a last step in your skincare regimen. Take a pea sized amount and gently massage into the skin.

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

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.

 ${\it CLR-Chemisches\ Laboratorium\ Dr.\ Kurt\ Richter\ GmbH-www.clr-berlin.com}$



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