

ww.clr-berlin

Magic BB Cream (W/Si)

DayMoist CLR™, PhytoDefense CLR™, Phytosan™ K, Belides™ ORG

FORMULA No. 148.002.01

Phase	Trade Name	INCI Name	w/w %	Supplier
A	Abil EM 90	Cetyl PEG/PPG-10/1 Dimethicone	2.0	Evonik
	Dow Corning 5200 Formulation Aid	Lauryl PEG/PPG-18/18 Methicone	1.0	Dow Corning
	Hectone DF	Hydrogenated Polyisobutene, Disteardimonium Hectorite, Propylen Carbonate	10.7	The Innovation Company
	Creasil IH CG	Isohexadecane	10.0	The Innovation Company
	Abil Wax 9801	Cetyl Dimethicone	2.0	Evonik
	Controx VP C	Lecithin, Tocopherol, Ascorbyl Palmitate, Hydrogenated Palm Glycerides Citrate	0.05	BASF
В	Water	Water	ad 100	
	Polyglycol 35000 S	PEG-800	1.5	Clariant
	Sodium Chloride	Sodium Chloride	1.0	
	Dermofeel PA-3	Sodium Phytate	0.05	dr.straetmans
С	PhytoDefense CLR™	Glycine Soja (Soybean) Oil, Dicaprylyl Ether, Magnolia Grandiflora Bark Extract, Lauryl Alcohol	3.0	CLR
	Creaspheres PMMA WL 6	Polymethyl Methacrylate	3.0	The Innovation Company
	Siltext Velvet	Hydrogenated Polyisobutene, Dimethicone, Polyethylacrylate	5.0	The Innovation Company
	Creasperse TR 35 AF 65	Titanium Dioxide, Hydrogenated Polydecene, Hydroxystearic Acid	15.0	The Innovation Company
	BNPoly UV Crystal TR 22	Boron Nitride, Titanium Dioxide, Dimethicone, Isododecane, Ethylene/VA Copolymer	2.0	The Innovation Company
D	DayMoist CLR™	Water, Hydrolyzed Corn Starch, Beta Vulgaris (Beet) Root Extract	3.0	CLR
	Phytosan™ K	Water, Glycerin, Glycine Soja (Soybean) Seed Extract	2.0	CLR
	Belides™ ORG	Bellis Perennis (Daisy) Flower Extract	2.0	CLR

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 are 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.



	Euxyl PE 9010*	Phenoxyethanol, Ethylhexylglycerin	0.8	Schülke
	NaOH (10%)	Water, Sodium Hydroxide	0.5	
E	Colourspheres WL 10 Red HL	Iron Oxides, Styrene/Acrylates Copolymer, PEG-26-PPG 30 Phosphate	0.7	The Innovation Company
	Colourspheres WL 10 HL White R	Titanium Dioxide, Styrene/Acrylates Copolymer, PEG- 26-PPG 30 Phosphate	0.45	The Innovation Company
	Colourspheres WL 10 HL Yellow	Iron Oxides, Styrene/Acrylates Copolymer, PEG-26-PPG 30 Phosphate	1.5	The Innovation Company

Manufacture

Mix A and B; heat up separately to 75°C. Add B to A. and keep temperature of AB for 15-20 minutes under stirring (800-900rpm). Then homogenize for 5 minutes and cool down while stirring. Add C in the given order, one after another below 40°C. Homogenize again for 2-3 minutes and stir cold. Add D in the given order while stirring. Slowly add E under slight and short stirring. Adjust pH value again to 5.8-6.5, as desired.

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.