

Stop Redness Primer OW I-68.138.08A

Phase	Material Name	US INCI	Supplier	% Material
A	Deionized Water	Water	N.A.	70.94
A	Glycerol 85%, vegetable Ph. Eur.	Glycerin	Gustav Heess	2.80
A	Keltrol T Plus	Xanthan Gum	CP Kelco	0.45
A	Trisodium Citrate Dihydrate	Sodium Citrate	Merck	0.30
В	Olivem 1000 MB	Cetearyl Olivate Sorbitan Olivate	Hallstar	5.00
В	Cetiol C 5C	Coco-Caprylate/Caprate	BASF	4.00
В	Cetiol J 600	Oleyl Erucate	BASF	1.00
В	Lanette O MB	Cetearyl Alcohol	BASF	1.25
С	Cetiol Ultimate	Undecane Tridecane	BASF	1.00
D	Euxyl K 900	Benzyl Alcohol Ethylhexylglycerin Tocopherol	Ashland	0.80
D	CutiGuard CLR™	Betaine Sucrose Hydrolyzed Rhodophyceae Extract Water	CLR	3.00
D	CutiFine CLR™	Water Vaccaria Segetalis (Cowherb) Extract Adansonia Digitata (Baobab) Pulp Extract	CLR	3.00
D	AnnonaSense CLR™	Annona Cherimola Fruit Extract	CLR	3.00
E	RonaFlair Balance Green	Titanium Dioxide Mica Tin Oxide	Merck	3.00
E	Perfume Refreshing Matcha	Fragrance	Voegele	0.25
F	Puricolor Yellow AYE 23 (0.2%) /Blue ABL9-X FDA (0.05%)	Water Acid Yellow 23 Acid Blue 9	BASF	0.21
				100.00

## **Operating Instructions**

Mix A and heat up to 75-80°C. Mix B and heat up to 70-75°C. Add B to A and homogenize for a few minutes. Add C below 60°C and cool down to room temperature under gentle stirring. Below 30°C add D in this order and homogenize again. Add E/F as desired and stir.

## Directions for use:

Take a pea-sized amount, apply to entire face, around eyes and lips before applying foundation.

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.

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