



Magic CC Cream

This CC cream provides moisturizing, coverage of pores and dark spots, and protection of skin from UV.

	Ingredients	INCI	% Wt.	Source
A	DC-344	Cyclotetrasiloxane, Cyclopentasiloxane	14.00	Dow Corning
	Applecare A-100	Lecithin, Polyhydroxystearic Acid, 2-Ethylhexyl Palmitate, Isopropyl Myristate, Isostearic Acid, Polycyceryl-3 Polyricinoleate	2.00	Apple Chem
	Beausil Wax 055	Cetyl PEG/PPG-10/1 Dimethicone	5.00	BEZEMA AG
PHASE B	Dimethicon 350CS	Dimethicone	1.00	Dow Corning
	Phenyltrimethicone	Phenyltrimethicone	1.00	Dow Corning
	OT-SEG SD20	Dimethicone, Dimethicone/Vinyl Dimethicone Crosspolymer	3.00	Dow Corning
	IndiEster DSM	Diisostearyl Malate	0.54	Sina
	IndiEster ODM	Octyldodecyl Myriotate	6.00	Sina
	CCK-NP	Hexylene Glycol/Butylene Glycol/Decylene Glycol/Ethylhexylglycerine/Totarol	1.00	CCK
	S-Face IS-1009P	Polyglyceryl-10 Decaisostearate	0.40	Sakamoto
PHASE C	Anybes PT-69	Nylon-12	3.00	SH Energy
	Emsphere SD50	Polymethylsilsesquioxane, Silica	4.00	Emtech
	Emsphere P60	Polymethyl Methacrylate	2.00	Emtech
	Lusil TiO2 407 MS6003	Titanium Dioxide/Aluminum Hydroxide/Dimethicone/Vinyl Dimethicone Crosspolymer	3.00	Salvona
	Zano 10 Plus	Zinc Oxide/Triethoxycaprylsilane	2.00	EverZinc
PHASE D	DI Water	Water	To 100	--
	ST-100SP	Sodium Polyacrylate Starch	0.10	Sumitomo
	Diglycerin S	Diglycerin	3.00	Sakamoto
	Nacl	Sodium Chloride	1.00	--
E	SalColorFx™ White to Brown/Green/Red	Color-changing Beads	2.50	Salvona

Procedure: Heat up Phase B until dissolved well. Disperse Phase C until dispersed well. Add Phase C into Phase B and stir them until completely dispersed. Pre-mix Phase D at 60°C until completely dissolved. Add Phase A into Phase B & C and disperse well. Add Phase D and mix until emulsified, then add Phase E mixed by hand.



Translucent Loose Powder

Translucent Loose Powder provides oil control and gives soft, smooth, and long-lasting control with MultiSal® technology.

	Ingredients	INCI	% Wt.	Source
PHASE A	DS Talc 46R MS3002	Talc, Dimethicone	qs	Salvona
	DS Sericite FSE MS3006	Mica, Dimethicone	15.00	Salvona
	AS Mica MS1010	Mica, Triethoxycaprylsilane	10.00	Salvona
PHASE B	AS TiO2 CR50 MS1003	Titanium Dioxide, Triethoxycaprylsilane, Aluminum Hydroxide	3.00	Salvona
	SP Black MS14012	Dimethicone, Vinyl Dimethicone Crosspolymer, Iron Oxide, Triethoxycaprylsilane, Aluminum Hydroxide	0.25	Salvona
	SP Red MS15012	Dimethicone, Vinyl Dimethicone Crosspolymer, Iron Oxide, Triethoxycaprylsilane, Aluminum Hydroxide	0.40	Salvona
	SP Yellow MS16012	Dimethicone, Vinyl Dimethicone Crosspolymer, Iron Oxide, Triethoxycaprylsilane, Aluminum Hydroxide	1.70	Salvona
	GS Yellow Iron Oxide MS5009	Iron Oxide, Perfluorohexylethylmethacrylate Copolymer	0.20	Salvona
PHASE C	Dimethicone 350cs	Dimethicone	1.50	Dow Corning
	IndiEster ININ	Isononyl Isononate	1.00	Sina
	Tocophenol Acetate	Tocophenol Acetate	0.05	--
	CCK-NP	Hexylene Glycol/Butylene Glycol/Decylene Glycol/Ethylhexylglycerine/Totarol	0.60	CCK
D	Emsphere P60	Polymethyl Methacrylate	5.00	Emtech
	DS Silica MS3011	Silica, Dimethicone	5.00	Salvona
E	MultiSal® Sebum Control	Encapsulated Zinc Sulfate	1.00	Salvona

Procedure: Grind Phase B by using mortar and add in mixer. Add Phase A and mix around 3 times with 25 seconds per time. Make sure that the pigment was dispersed well. Heat up Phase C at 60-70°C and spray on the surface gradually by making a hole and spraying it in, then mix it well. Repeat this until finishing Phase C. Mix 3 times with 25 seconds per time. Add Phase D and mix it well. Weigh and put it in the package.



Low-Cost Compact Powder

This compact powder has a soft and natural finish by using low-cost ingredients.

	Ingredients	INCI	% Wt.	Source
PHASE A	DS Talc 46R MS3002	Talc, Dimethicone	qs	Salvona
	DS Talc SF MS3001	Talc, Dimethicone	10.00	Salvona
	DS Sericite FSE MS3006	Mica, Dimethicone	5.00	Salvona
	AS Mica MS1010	Mica, Triethoxycaprylsilane	5.00	Salvona
	Zano 10 Plus	Zinc Oxide, Triethoxycaprylsilane, Aluminum Hydroxide	3.00	EverZinc
PHASE B	AS TiO2 CR50 MS1003	Titanium Dioxide, Triethoxycaprylsilane, Aluminum Hydroxide	12.00	Salvona
	Black Iron Oxide MS5009	Iron Oxide, Acrylates/Perfluorohexylthethylmethacrylate	0.15	Salvona
	Red Iron Oxide MS5009	Iron Oxide, Acrylates/Perfluorohexylthethylmethacrylate	0.25	Salvona
	Yellow Iron Oxide MS5009	Iron Oxide, Acrylates/Perfluorohexylthethylmethacrylate	2.30	Salvona
PHASE C	White Oil	White Oil	2.16	--
	Dimethicone 350cs	Dimethicone	0.54	Dow Corning
	BEG-800	Ethylhexylglycerine	0.30	B&B Cos
	Mg Stearate	Magnesium Stearate	1.80	--
D	MultiSal® Sebum Control	Sodium Starch Octenylsuccinate, Hydrated Silica, Acrylates Copolymer, Sodium Hydroxide, Zinc Sulfate, Butyrospermum Parkii (Shea) Butter, Lauryl Laurate	0.20	Salvona

Procedure: Grind Phase B by using mortar and add in mixer. Add Phase A and mix around 3 times with 25 seconds per time. Make sure that the pigment was dispersed well. Heat up Phase C at 60-70°C and spray on the surface gradually by making a hole and spraying it in, then mix it well. Repeat this until finishing Phase C. Mix 3 times with 25 seconds per time. Add Phase D and mix it well. Weigh in jar and press with pressure.



Flavor Cooling Matte Lip Liquid

Easy to spread, not too matte, and does not make your lips dry or flaky.

	Ingredients	INCI	% Wt.	Source
PHASE A	Isodododecane	Isodododecane	qs	--
	IndiEster IPM	Isopropyl Myristate	5.00	Sina
	Trimethylsiloxysilicate	Trimethylsiloxysilicate	10.00	Wacker
	Bees Wax	Bees Wax	3.00	--
	S-Face BC-810	Polyglyceryl-8 Decabehenate Carprate/Phosphoric Acid	3.00	--
	Bentone Gel GTCCV	Caprylic/Capric Triglyceride, Stearalkonium Hectorite, Propylene Carbona	2.50	Elementis Specialties
	Tocopherol Acetate	Tocopherol Acetate	0.10	--
	CCK-NP	Hexylene Glycol/Butylene Glycol/Decylene Glycol/Ethylhexylglycerine	0.50	CCK
PHASE B	PSMQ	Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer	5.00	Salvona
	AS Talc SF MS1001	Talc/Triethoxycaprylylsilane	4.50	Salvona
	Emsphere P60	Poly Methyl Methacrylate	3.00	Emtech
	KEH-1010	Polyglyceryl-10 Decaethylhexanoate	10.00	Sakamoto
	AS TiO2 407 MS1003	Titanium Dioxide/Aluminum Hydroxide/Triethoxycaprylylsilane	10.00	Salvona
	Red Iron Oxide MS5009	Iron Oxide/Triethoxycaprylylsilane	4.00	Salvona
	Yellow Iron Oxide MS5009	Iron Oxide/Triethoxycaprylylsilane	3.00	Salvona
C	MultiSal® Flavor Cooling	Encapsulated Flavor/Menthyl Lactate	4.00	Salvona

Procedure: Heat Phase A until dissolved well. Disperse Phase B until mixed well. Add Phase B into Phase A, mixed with hands until homogenized. Add Phase C into Phase A & B.



Tone Up Cream

This is a cream for preparing skin prior to applying makeup. After use, skin will look brighter and if used often, will provide a whitening effect.

	Ingredients	INCI	% Wt.	Source
PHASE A	DI Water	Water	qs	--
	NJGel A-940	Carbopol 940	0.10	New Jaffer
	Butylene Glycol	Butylene Glycol	3.00	B&B Cos
	BH-780	1, 2 Hexanediol	3.00	B&B Cos
	Diglycerin S	Diglycerin	3.00	Sakamoto
	AVG 200X	Aloe Barbadensis Leaf Juice Powder	0.50	AMB
	Flocare ET25	Sodium Polyacrylate, C13-C14 Isoparaffin, Trideceth-6	5.00	SNF SAS
PHASE B	AS TiO2 CR50 MS1003	Titanium Dioxide, Triethoxycaprylylsilane, Aluminum Hydroxide	3.00	Salvona
	PSMQ MS11012	Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer	3.00	Salvona
	OMC	Octyl Methoxycinnamate	1.00	MFCI
	IndiEster ININ	Isonoyl Isononanoate	2.00	Sina
	IndiEster IOP	Ethylhexyl Palmitate	2.00	Sina
	BEG-800	Ethylhexylglycerine	0.70	B&B Cos
C	SalSphere® Light	Encapsulated Alpha Arbutin and Resveratrol	2.50	Salvona

Procedure: Heat Phase A until dissolved well. Disperse Phase B until mixed well. Add Phase B into Phase A, mixed with hands until homogenized. Add Phase C into Phase A & B.