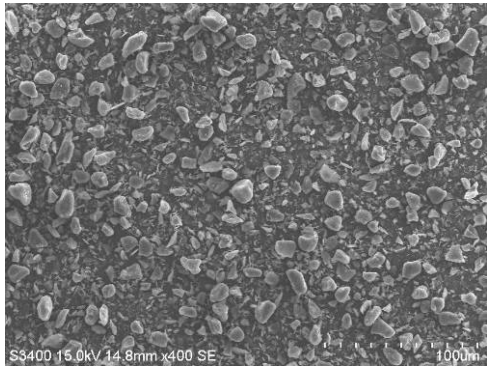
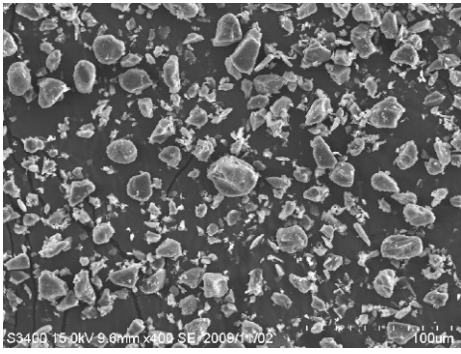
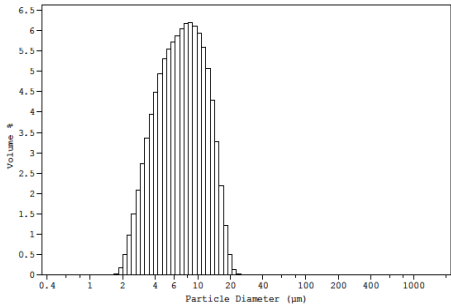
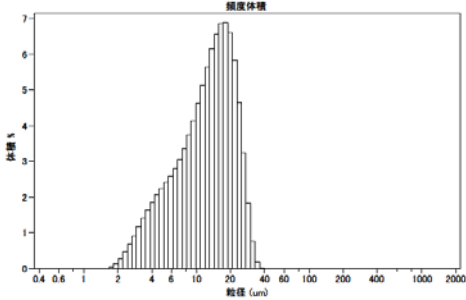




MAKIMOUSSE

MAKIMOUSSE

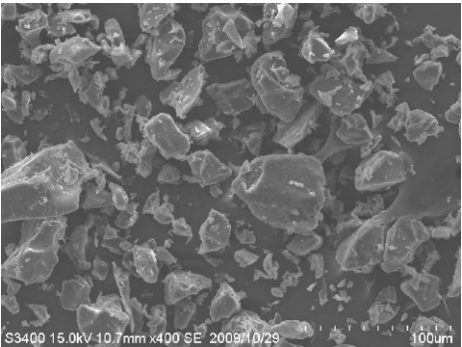
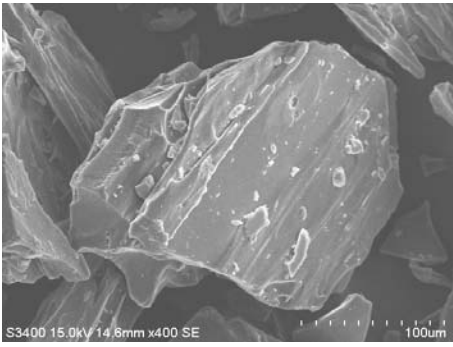
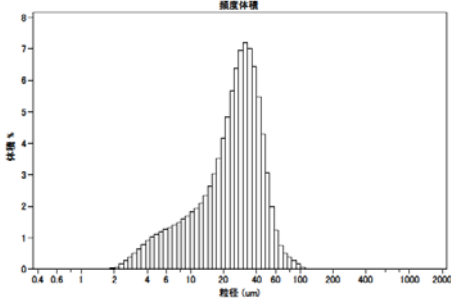
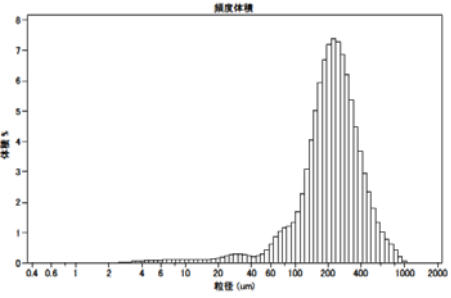


Unique Water Absorption Polymer

INCI Name	Sodium Polyacrylate Starch
-----------	----------------------------

	MAKIMOUSSE 7	MAKIMOUSSE 12
	New!	
Median Particle size (μm)	7	12
SEM image		
Particle size distribution		
Appearance of Gel 1% in water	Superior Smooth & Shiny Gel 	Smooth & Shiny Gel 
Application	Superior Smooth Gel/Cream Moisture in Powder Formula Skin Care, Make-up Sun Care, Hair Care	Smooth Mousse Yoghurt Texture Soufflé Touch Volume-up for Mascara

MAKIMOUSSE

New!

MAKIMOUSSE 25	MAKIMOUSSE 400
25	400
 <p>S3400 15.0kV 10.7mm x400 SE 2009/10/29 100um</p>	 <p>S3400 15.0kV 14.6mm x400 SE 100um</p>
	
<p>Matte & Powdery Gel</p> 	<p>Frozen like Gel</p> 
<p>Mousse Texture Sorbet Touch</p> <p>Skin Care, Make-up Sun Care, Hair Care</p>	<p>Transparent frozen like gel Unique Texture</p> <p>Body Care Massage Products</p>

Suggested Formula

1. MAKIMOUSSE 7 - for Superior Smooth Gel/Cream

New!

O/W Sun Screen Cream/Mousse

No. DS/069

<Phase>	<Ingredient>	MAKIMOUSSE 7 <%>	MAKIMOUSSE 12 <%>	MAKIMOUSSE 25 <%>	<Trade Name>	<Supplier>
A	PHENYL TRIMETHICONE	13.00	13.00	13.00	KF-56	Shin Etsu
A	MAKIGREEN OO	3.00	3.00	3.00		DKE
A	MAKIBASE LTV	4.00	4.00	4.00		DAITO KASEI
A	CUTINA PES	2.00	2.00	2.00		
B	SIH-10 UFTi80	10.00	10.00	10.00		DAITO KASEI
B	CELLULOBEADS D-10	3.00	3.00	3.00		DAITO KASEI
C	DE-IONIZED WATER	59.20	59.20	59.20		
C	MAKILENE GC	5.00	5.00	5.00		DKE
C	MAKIMOUSSE 7	0.50	-	-		DAITO KASEI
C	MAKIMOUSSE 12	-	0.50	-		DAITO KASEI
C	MAKIMOUSSE 25	-	-	0.50		DAITO KASEI
C	PRESERVATIVE	0.30	0.30	0.30		
TOTAL :		100.00	100.00	100.00		

<MANUFACTURING PROCEDURE>

- 1.Heat the mixture of Phase A and Phase C to 80°C separately.
- 2.Add Phase B into Phase C under stirring.
- 3.Adjust loss of water evaporated during heating.
- 4.Add Phase A into Phase B+C , and keep stirring until the mixture is homogeneous.

MAKIMOUSSE 7



Superior Smooth Cream

MAKIMOUSSE 12



Smooth Mousse

MAKIMOUSSE 25



Powdery Matte Mousse

SACRAN Moisture Gel

No. DO/024

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	DE-IONIZED WATER	80.70		
A	MAKIMOUSSE 7	0.50		DAITO KASEI
A	MAKILENE GC	8.50		DKE
A	PRESERVATIVE	0.30		
B	SACRAN-05	10.00		DAITO KASEI
TOTAL :		100.00		

<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE in MAKILENE GC and preservative, and add water to prepare gel.
2. Add phase B into phase A, and keep stirring until the mixture is homogeneous.



O/W Liquid Foundation

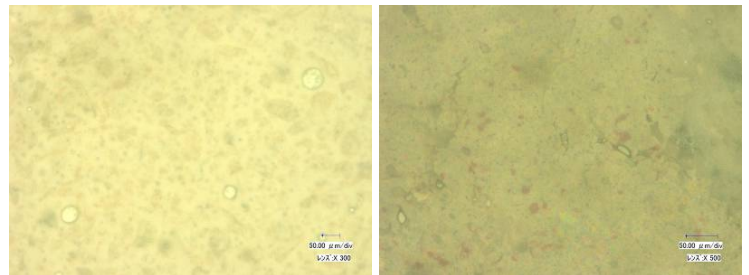
No. DL/059

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	MAKIBASE LTV	4.00		DAITO KASEI
A	PENTAERYTHRITYL DISTEARAT	2.00	CUTINA PES	COGNIS
A	DICAPRYLYL CARBONATE	7.50	CETIOL CC	COGNIS
A	MAKIGREEN RICE OIL	5.00		DKE
A	MAKIGREEN OO	3.00		DKE
B	SIH-2 TiO2 R250	8.50		DAITO KASEI
B	SIH-2 YELLOW No.602P	1.00		DAITO KASEI
B	SIH-2 RED No.211P	0.30		DAITO KASEI
B	SIH-2 BLACK No.710P	0.20		DAITO KASEI
B	CELLULOBEADS D-10	3.00		DAITO KASEI
C	DE-IONIZED WATER	57.80		
C	MAKILENE GC	5.00		DKE
C	PRESERVATIVE	0.30		
C	MAKIMOUSSE 7	0.40		DAITO KASEI
C	SACRAN-05	2.00		DAITO KASEI
TOTAL :		100.00		

<MANUFACTURING PROCEDURE>

1. Mix well pigments (phase B) to obtain a shade.
2. Prepare Phase C to prepare gel.
3. Add Phase B into Phase C under stirring.
4. Heat the mixture of Phase A and Phase B+C to 80°C separately.
5. Adjust loss of water evaporated during heating.
6. Add Phase A into Phase B+C , and keep stirring until the mixture is homogeneous.

Microscopic Image of O/W Liquid Foundation



SIH

Non Treated

Moisture in Powder

No. DP/032

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	SIO1-2 TALC JA-46R	13.70		DAITO KASEI
A	OTS-5 MZ-500	5.00		DAITO KASEI
A	OTS-5 MAKIBeads SP10	8.00		DAITO KASEI
B	DE-IONIZED WATER	67.40		
B	GLYCERIN	3.00		
B	MAKILENE GC	2.00		DKE
B	MAKIMOUSSE 7	0.60		DAITO KASEI
B	PRESERVATIVE	0.30		
		TOTAL :	100.00	

<MANUFACTURING PROCEDURE>

1. Blend uniformly Phase A in a mixer.
2. Disperse MAKIMOUSSE 7 in MAKILENE GC and glycerin, and add the rest of phase B.
3. Add phase A into phase B under stirring at 800rpm for 2 min.
4. Take out a bulk in a bowl, and mix it lightly by spatula.
5. Put it back in a beaker, and disperse by disper mixer at 1200rpm for 3 min.

Moisture in Powder

No. DP/033

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	SIO1-2 TALC JA-46R	8.70		DAITO KASEI
A	OTS-5 UFT180	5.00		DAITO KASEI
A	OTS-5 MAKIBeads SP10	8.00		DAITO KASEI
A	MAKIBeads 250	5.00		
B	DE-IONIZED WATER	67.40		
B	GLYCERIN	3.00		
B	MAKILENE GC	2.00		DKE
B	MAKIMOUSSE 7	0.60		DAITO KASEI
B	PRESERVATIVE	0.30		
		TOTAL :	100.00	

<MANUFACTURING PROCEDURE>

1. Blend uniformly Phase A in a mixer.
2. Disperse MAKIMOUSSE 7 in MAKILENE GC and glycerin, and add the rest of phase B.
3. Add phase A into phase B under stirring at 800rpm for 1 min.
4. Take out a bulk in a bowl, and mix it lightly by spatula.
5. Put it back in a beaker, and disperse by disper mixer at 1200rpm for 3 min.

DKE 181 MOISTURE IN FOUNDATION POWDER

<Phase>	<Ingredient>	<%>	<INCI Name>	<Supplier>
A	OTS-2 TALC JA-46R	8.00	TALC; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-5 UFT180	4.00	TITANIUM DIOXIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-5 MAKIBeads SP10	8.00	ACRYLATE/ETHYLHEXYLACRYLATE CROSSPOLYMER; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-2 IRON OXIDE	1.75	IRON OXIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-2 TiO2 CR-50	1.25	TITANIUM DIOXIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	MAKIBeads 250	2.00	METHYL METHACRYLATE CROSSPOLYMER	DAITO KASEI
B	DE-IONIZED WATER	69.20		
B	GLYCERIN	3.00		
B	MAKILENE GC	2.00	1,3-BUTANEDIOL	DAITO KASEI
B	MAKIMOUSSE 7	0.50	SODIUM POLYACRYLATE STARCH	DAITO KASEI
B	PRESERVATIVE	0.30		
		TOTAL :	100.00	

<MANUFACTURING PROCEDURE>

1. Blend uniformly phase A in a mixer.
2. Disperse Makimousse 7 in MAKILENE GC and glycerin, and add the rest of phase B.
3. Add phase A into phase B under stirring at 800rpm for 2 min.
4. Take out a bulk in a bowl, and mix it lightly by spatula.
5. Put it back in a beaker, and disperse by disper mixer at 1,200rpm for 3 min.

DKE 182 MOISTURE IN MAGIC FOUNDATION POWDER

<Phase>	<Ingredient>	<%>	<INCI Name>	<Supplier>
A	OTS-2 TALC JA-46R	12.00	TALC; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-5 UFTi80	4.00	TITANIUM DIOXIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-5 MAKIBEADS SP10	8.00	ACRYLATE/ETHYLHEXYLACRYLATE CROSSPOLYMER; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
B	DE-IONIZED WATER	67.10		
B	GLYCERIN	3.00		
B	MAKILENE GC	2.00	1,3-BUTANEDIOL	DAITO KASEI
B	MAKIMOUSSE 7	0.60	SODIUM POLYACRYLATE STARCH	DAITO KASEI
B	PRESERVATIVE	0.30		
B	SUGARCAPSULE MAGIC BROWN SP	3.00	MANNITOL; IRON OXIDE; HYDROGENATED LECITHIN; TITANIUM DIOXIDE; ALUMINUM HYDROXIDE; POLYMETHYL METHACRYLATE	DAITO KASEI

TOTAL : 100.00

<MANUFACTURING PROCEDURE>

1. Blend uniformly phase A in a mixer.
2. Disperse Makimousse 7 in MAKILENE GC and glycerin, and add the rest of phase B.
3. Add phase A into phase B under stirring at 800rpm for 2 min.
4. Take out a bulk in a bowl, and mix it lightly by spatula.
5. Put it back in a beaker, and disperse by disper mixer at 1,200rpm for 3 min.

DKE 183 MOISTURE IN EYE SHADOW POWDER

<Phase>	<Ingredient>	<%>	<INCI Name>	<Supplier>
A	OTS-5 UFTi80	4.00	TITANIUM DIOXIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-5 MAKIBEADS SP10	8.00	ACRYLATE/ETHYLHEXYLACRYLATE CROSSPOLYMER; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-2 IRON BLUE SC	0.50	FERRIC AMMONIUM FERROCYANIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-2 DK PEARL SILVER2	11.00	MICA; TITANIUM DIOXIDE; TRIETHOXYCAPRYLYLSILANE	DAITO KASEI
A	OTS-2 DK PEARL-GFIF GREEN	0.50	CALCIUM SODIUM BOROSILICATE; TRIETHOXYCAPRYLYLSILANE; TIN OXIDE TITANIUM DIOXIDE	DAITO KASEI
A	MAKIBEADS 250	2.00	METHYL METHACRYLATE CROSSPOLYMER	DAITO KASEI
B	DE-IONIZED WATER	68.20		
B	GLYCERIN	3.00		
B	MAKILENE GC	2.00	1,3-BUTANEDIOL	DAITO KASEI
B	MAKIMOUSSE 7	0.50	SODIUM POLYACRYLATE STARCH	DAITO KASEI
B	PRESERVATIVE	0.30		

TOTAL : 100.00

<MANUFACTURING PROCEDURE>

1. Blend uniformly phase A in a mixer.
2. Disperse Makimousse 7 in MAKILENE GC and glycerin, and add the rest of phase B.
3. Add phase A into phase B under stirring at 800rpm for 2 min.
4. Take out a bulk in a bowl, and mix it lightly by spatula.
5. Put it back in a beaker, and disperse by disper mixer at 1,200rpm for 3 min.

Suggested Formula

2. MAKIMOUSSE 12 - for More Smooth Mousse/Gel Texture

Sugarcapsule Magic Foundation Gel

No. DL/028

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
	(Gel Base)			
A	DE-IONIZED WATER	88.20		
A	MAKILENE GC	1.00		DKE
A	MAKIMOUSSE 12	0.50		DAITO KASEI
A	PRESERVATIVE	0.30		
B	SACRAN-05	10.00		DAITO KASEI
		TOTAL :	100.00	
	(FINAL COMPOUND)			
C	GEL BASE	94.00		
C	SUGARCAPSULE MAGIC B50-APRICOT-B	2.00		DAITO KASEI
C	SUGARCAPSULE MAGIC B50-YELLOW-B	2.00		DAITO KASEI
C	SUGARCAPSULE MAGIC B50-GREEN-B	2.00		DAITO KASEI
		TOTAL :	100.00	

<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE 12 in MAKILENE GC and add water to prepare gel.
2. Add phase B into Phase A and mix well.
3. Add phase C into Phase A+B and mix with low speed mixing.

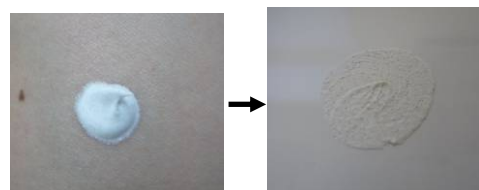


DKE 180 MOUSSE CHAMELEON FOUNDATION

<Phase>	<Ingredient>	<%>	<INCI NAME>	<Supplier>
A	CUTINA PES	2.50	PENTAERYTHRITYL DISTEARATE	COGNIS
A	MAKIBEADS LTV	4.00	HYDROGENATED LECITHIN; POLYGLYCERYL-10 STEARATE; SQUALANE; BIS-BEHENYL/ ISOSTEARYL/PHYTOSTEARYL DIMER DILINOLEYLDIMER DILINOLEATE	DAITO KASEI
A	MAKIGREEN OO	1.50	VEGETABLE OIL	DAITO KASEI
A	MAKIGREEN RICE OIL	4.50	ORYZA SATIVA BRAN OIL	DAITO KASEI
A	CETIOL CC	10.00	DICAPRYLYL CARBONATE	COGNIS
B	DE-IONIZED WATER	62.75		
B	SACRAN-05	2.00	APHANOTHECE SACRUM POLYSACCHARIDE	DAITO KASEI
B	MAKILENE GC	3.00	1,3 BUTANEDIOL	DAITO KASEI
B	MAKIMOUSSE 12	0.45	STARCH SODIUM POLYACRYLATE	DAITO KASEI
B	MAKISWELL FILM	2.00	HYDROXYPROPYL METHYL CELLULOSE	DAITO KASEI
B	PRESERVATIVE	0.30		
C	SUGARCAPSULE MAGIC BROWN SP	3.00	MANNITOL / IRON OXIDE / HYDROGENATED LECITHIN / TITANIUM DIOXIDE / ALUMINIUM HYDROXIDE / POLYMETHYL METHACRYLATE	DAITO KASEI
D	WD-Ti50	4.00	TITANIUM DIOXIDE / ALUMINIUM HYDROXIDE / AMMONIUM POLYACRYLATE /SODIUM DEHYDROACETATE/ WATER	DAITO KASEI
		TOTAL :	100.00	

<MANUFACTURING PROCEDURE>

1. Prepare phase A and phase B at 75°C.
2. Add phase A into Phase B under stirring.
3. Add phase D into Phase A+B, and keep stirring until the mixture is homogeneous.
4. At room temperature, add phase C into phase A+B+D, and keep stirring until the mixture is homogeneous.



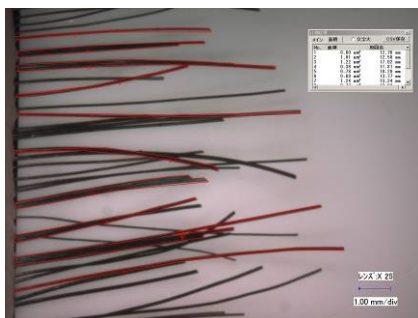
Volumizing Separate Mascara

No. DM/004

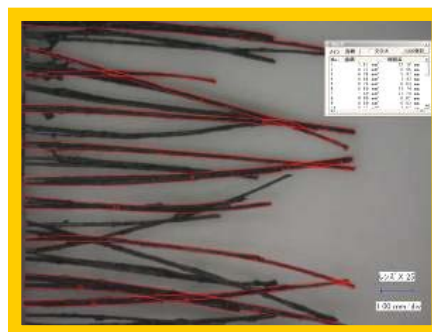
<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	CARNAUBA	5.50		
A	BEESWAX	9.00		
A	STEARIC ACID	2.00	LUNAC S-98	Kao Chemicals
A	GLYCERYL STEARATE SE	2.00	RHEODOL MS165V	Kao Chemicals
A	PROPYLENE GLYCOL STEARATE	2.00	HOMOTEX PS-200	Kao Chemicals
A	POLYISOBUTENE	2.00		
A	CYCLOMETHICONE	5.00	KF-995	Shin Etsu
B	WD-I0B50	20.00		DAITO KASEI
B	DE-IONIZED WATER	18.35		
B	MAKILENE GC	2.00		DKE
B	MAKIMOUSSE 12	0.10		DAITO KASEI
B	TRIETHANOLAMINE	1.75		
B	PRESERVATIVE	0.30		
C	DAITOSOL 5000STY	30.00		DAITO KASEI
		TOTAL :	100.00	
(FINAL COMPOUND)				
		MASCARA BASE	97.00	
		CELLULOBEADS D-10(CB2-15)	3.00	DAITO KASEI
		TOTAL :	100.00	

<MANUFACTURING PROCEDURE>

1. Heat the mixture of Phase A and Phase B to 80C separately.
2. Adjust loss of water and cyclomethicone evaporated during heating.
3. Add Phase A into Phase B, and keep stirring until the mixture is homogeneous.
4. Add Phase C under stirring below 50C.
5. Mix well CELLULOBEADS in mascaea base.



Eye Lash Model
Length: 7.71mm
Volume: 10.57mm²



Length: 9.10mm
Volume: 18.13mm²

**+18.0 %
longer**

**+71.5 %
volume-up**

Soufflé Touch Blush

No. DO/018

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	DE-IONIZED WATER	83.95		
A	MAKILENE GC	5.00		DKE
A	PRESERVATIVE	0.30		
A	MAKIMOUSSE 12	0.70		DAITO KASEI
B	MST-1 TiO2 R250	0.50		DAITO KASEI
B	MST-1 YELLOW No.602P	0.15		DAITO KASEI
B	MST-1 RED No.211P	0.20		DAITO KASEI
B	MST-1 BLACK No.710P	0.10		DAITO KASEI
B	SI-2 D&C RED No.30	0.10		DAITO KASEI
B	MST-3 DK PEARL-IF RED	3.00		DAITO KASEI
B	MST-3 DK PEARL SILVER2	1.00		DAITO KASEI
C	DAITOSOL 4000SJT	5.00		DAITO KASEI
		TOTAL :	100.00	



<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE 12 in MAKILENE GC and preservative, and add water to prepare gel.
2. Mix well pigments (Phase B) to obtain a shade, and add Phase B into Phase A under stirring.
3. Add phase C into the mixture of phase A+B, and keep stirring until the mixture is homogeneous.

Body Glimmer Gel

No. DO-0065-SJ

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	DE-IONIZED WATER	61.20		
A	MAKILENE GC	5.00		DKE
A	MAKIMOUSSE 12	1.00		DAITO KASEI
B	DAITOSOL 5000SJ	5.00		DAITO KASEI
C	ETHANOL	25.00		
D	DK PEARL SILVER2	1.50		DAITO KASEI
D	DK PEARL BRONZE	0.80		DAITO KASEI
D	DK PEARL GOLD	0.50		DAITO KASEI
TOTAL :		100.00		



<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE 12 in MAKILENE GC, and add water to prepare gel.
2. Add Phase B and C one after another.
3. Add Phase D and keep stirring until the mixture is homogeneous.

Peeling Massage Lotion/Cream

No. DO-0066-AD

<Phase>	<Ingredient>	Lotion <%>	Cream <%>	+Scrub <%>	<Trade Name>	<Supplier>
(CREAM BASE)						
A	MAKILENE GC	10.00	10.00	10.00		DKE
A	MAKIMOUSSE 12	-	1.00	1.00		DAITO KASEI
A	DE-IONIZED WATER	6.70	28.70	28.70		
A	ALCOHOL	10.00	-	-		
A	PRESERVATIVE	0.30	0.30	0.30		
B	PHENYL TRIMETHICONE	20.00	20.00	20.00	KF-56	Shin Etsu
B	DAITOSOL 5000AD	53.00	40.00	40.00		DAITO KASEI
TOTAL :		100.00	100.00	100.00		
(FINAL COMPOUND)						
CREAM BASE				95.00		
CELLULOBEADS D-200				5.00		DAITO KASEI
				100.00		



<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE 12 in MAKILENE GC, add the rest of Phase A, and prepare gel.
2. Prepare Phase B (Add PHENYL TRIMETHICONE to DAITOSOL 5000AD under stirring).
3. Add Phase B into Phase A, and keep stirring until the mixture is homogeneous.

Lifting Gel

No. DO-0067-SJ

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	MAKILENE GC	5.00		DKE
A	MAKIMOUSSE 12	0.50		DAITO KASEI
A	PRESERVATIVE	0.30		
B	DE-IONIZED WATER	76.20		
C	SACRAN-05	10.00		DAITO KASEI
D	DAITOSOL 5000SJ	5.00		DAITO KASEI
D	DIMETHICONE (6cs)	3.00	KF-96A 6cs	Shin Etsu
TOTAL :		100.00		



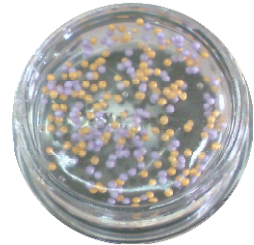
<MANUFACTURING PROCEDURE>

1. Mix all the ingredients of Phase A.
2. Add Phase B, and keep stirring until the mixture is homogeneous.
3. Add Phase C.
4. Prepare Phase D (Add DIMETHICONE to DAITOSOL 5000SJ under stirring).
5. Add Phase D, and keep stirring until the mixture is homogeneous.

Sugarcapsule/Sugarbeads Gel

No. DO/006

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
	(GEL BASE)			
A	MAKIMOUSSE 12	1.00		DAITO KASEI
A	GLYCERIN	5.00		
A	PRESERVATIVE	0.30		
A	DE-IONIZED WATER	93.70		
	TOTAL :	100.00		
	(FINAL COMPOUND)			
B	GEL BASE	97.00		
B	SUGARCAPSULE or SUGARBEADS	3.00		DAITO KASEI
	TOTAL :	100.00		



<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE in Glycerin and Preservative and add water to prepare gel..
2. Mix well Phase B.

Yoghurt Touch Body Cream

No. DO/029

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	MAKIBASE LTV	5.00		DAITO KASEI
A	SQUALANE	8.23	SUGARSQUALANE	Nikko Chemicals
A	TRIETHYLHEXANOIN	4.28	T.I.O(L)	Nisshin Oilio
B	DE-IONIZED WATER	59.19		
B	MAKILENE GC	8.50		DAITO KASEI
B	MAKIMOUSSE 12	1.00		DAITO KASEI
B	MAKISWELL FILM	3.00		DAITO KASEI
B	PRESERVATIVE	0.30		
C	1% WD-IOR50(1% dispersion in water)	0.50		DAITO KASEI
D	SACRAN-05	10.00		DAITO KASEI
	TOTAL :	100.00		



<MANUFACTURING PROCEDURE>

1. Heat Phase A to 80C.
2. Prepare Phase B, disperse MAKIMOUSSE 12 in MAKILENE GC and preservative, and add water to prepare gel.
3. Add Phase C into Phase B, and heat to 80C.
4. Adjust loss of water evaporated during heating.
5. Add Phase A into Phase B+C, and keep stirring until the mixture is homogeneous.
6. Add Phase D into the mixture of Phase A+B+C under stirring at 30C.

Suggested Formula

3. MAKIMOUSSE 25 - for More Mousse Texture

W/O LTS Natural Mousse Foundation

No. DL/038

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	VEGETABLE SQUALANE	20.00	PHYTOSQUALANE	IWASE COSFA
A	SHEA BUTTER	3.00	CRODAPURE SB	CRODA
B	LTS-2 TiO2 R250	12.75		DAITO KASEI
B	LTS-2 YELLOW No.602P	1.50		DAITO KASEI
B	LTS-2 RED No.611P	0.45		DAITO KASEI
B	LTS-2 BLACK No.710P	0.30		DAITO KASEI
B	LTS-6 MZ-500	5.00		DAITO KASEI
B	CELLULOBEADS D-10	3.00		DAITO KASEI
C	DE-IONIZED WATER	50.70		
C	GLYCERIN	2.00		
C	PRESERVATIVE	0.30		
C	MAKIMOUSSE 25	1.00		DAITO KASEI
		TOTAL :	100.00	



<MANUFACTURING PROCEDURE>

1. Mix well all the pigments of Phase B in a mixer.
2. Add Phase B into Phase A under stirring.
3. Add phase C into Phase A+B, and keep stirring until the mixture is homogeneous.

ASL Mousse Sun Screen -SPF55-

No. DS/024

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	VEGETABLE SQUALANE	20.00	PHYTOSQUALANE	IWASE COSFA
A	SHEA BUTTER	3.00	CRODAPURE SB	CRODA
A	ETHYLHEXYL METHOXYCINNAMATE	10.00	UVINUL MC 80	BASF
B	ASL-1 MZ-500	15.00		DAITO KASEI
B	ASL-1 TiO2 MT-500SA	6.00		DAITO KASEI
B	CELLULOBEADS D-10	3.00		DAITO KASEI
C	DE-IONIZED WATER	39.70		
C	GLYCERIN	2.00		
C	PRESERVATIVE	0.30		
C	MAKIMOUSSE 25	1.00		DAITO KASEI
		TOTAL :	100.00	



<MANUFACTURING PROCEDURE>

1. Add Phase B into Phase A under stirring.
2. Add phase C into Phase A, and keep stirring until the mixture is homogeneous.

Mousse Jelly Eye Shadow

No. DO/015

<Phase>	<Ingredient>	COPPER <%>	GOLD <%>	<Trade Name>	<Supplier>
A	DE-IONIZED WATER	73.70	73.70		
A	MAKILENE GC	5.00	5.00		DKE
A	PRESERVATIVE	0.30	0.30		
A	MAKIMOUSSE 25	1.00	1.00		DAITO KASEI
B	OTS-2 TALC JA-46R	4.00	4.00		DAITO KASEI
B	OTS-2 DK PEARL VIOLET	-	-		DAITO KASEI
B	OTS-2 DK PEARL-SY COPPER	4.00	-		DAITO KASEI
B	OTS-2 DK PEARL-SY GOLD	-	4.00		DAITO KASEI
B	OTS-2 DK PEARL-GFIF WHITE	4.00	4.00		DAITO KASEI
B	CELLULOBEADS D-10	3.00	3.00		DAITO KASEI
C	DAITOSOL 4000SJT	5.00	5.00		DAITO KASEI
TOTAL :		100.00	100.00		

<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE 25 in MAKILENE GC and preservative, and add water to prepare gel.
2. Add Phase B into Phase A under stirring.
3. Add phase C into the mixture of phase A+B, and keep stirring until the mixture is homogeneous.



Body Sorbet Gel

No. DO/028

<Phase>	<Ingredient>	<%>	<Trade Name>	<Supplier>
A	MAKIBASE LTV	4.00		DAITO KASEI
A	SQUALANE	3.35	SUGARSQUALANE	Nikko Chemicals
A	TRIETHYLHEXANOIN	2.00	T.I.O(L)	Nisshin Oilio
B	DE-IONIZED WATER	61.30		
B	MAKILENE GC	6.00		DKE
B	GLYCERIN	2.50		
B	MAKIMOUSSE 25	0.50		DKE
B	DISODIUM EDTA	0.05		
B	PRESERVATIVE	0.30		
C	SACRAN-05	10.00		DAITO KASEI
D	ETHANOL	10.00		
TOTAL:		100.00		

<MANUFACTURING PROCEDURE>

1. Prepare phase A and heat to 80°C.
2. Prepare phase B, disperse MAKIMOUSSE 25 in except water, and add water to prepare gel.
3. Heat Phase B to 80°C.
4. Adjust loss of water evaporated during heating.
5. Add phase A into the phase B and keep stirring until the mixture is homogeneous.
6. Add phase C and D under stirring at 30°C.

DKE 179 COCONING DAY CREAM

<Phase>	<Ingredient>	<%>	<INCI NAME>	<Supplier>
A	MAKIBASE LTV	4.00	HYDROGENATED LECITHIN; POLYGLYCERYL-10 STEARATE; SQUALANE; BIS- BEHENYL/ISOSTEARYL/PHYTOST EARYL DIMER DILINOLEYLDIMER DILINOLEATE	DAITO KASEI
A	CUTINA PES	2.50	PENTAERYTHRITYL DISTEARATE	COGNIS
A	CETIOL CC	7.50	DICAPRYLYL CARBONATE	COGNIS
A	MAKIGREEN RICE OIL	7.00	ORYZA SATIVA BRAN OIL	DAITO KASEI
A	MAKIGREEN OO	1.00	VEGETABLE OIL	DAITO KASEI
B	DE-IONIZED WATER	66.70		
B	MAKILENE GC	5.00	1,3 BUTANEDIOL	DAITO KASEI
B	MAKISWELL FILM	2.50	HYDROXYPROPYL METHYL CELLULOSE	DAITO KASEI
B	PRESERVATIVE	0.30		
B	MAKIMOUSSE 25	0.50	STARCH SODIUM POLYACRYLATE	DAITO KASEI
C	MST-5 CELLULOFLAKE	2.00	CELLULOSE; MAGNESIUM STEARATE	DAITO KASEI
D	1% WD-IOR50 (1% dispersion in water)	1.00		DAITO KASEI
		TOTAL :	100.00	



MANUFACTURING PROCEDURE>

1. Prepare phase A and heat to 80°C.
2. Prepare phase B by dispersing Makimousse 25 and Makiswell film into glycol and heat at 75°C.
3. Add phase B into Phase A under stirring.
4. Stir until room temperature.
5. Add phase C.
6. Add phase D.

Suggested Formula

4. MAKIMOUSSE 400 - for Frozen Texture

Massage Gel

No. DO/036

<Phase>	<Ingredient>	<%>		<Trade Name>	<Supplier>
		Gel	Scrub		
A	MAKIMOUSSE 400	0.50	0.50		DAITO KASEI
A	MAKILENE GC	5.00	5.00		DKE
A	SACRAN-05	2.00	2.00		DAITO KASEI
A	PRESERVATIVE	0.30	0.30		
A	DE-IONIZED WATER	92.20	92.20		
	TOTAL :	100.00	100.00		
	(FINAL COMPOUND)				
B	GEL BASE	100.00	97.00		
B	BEADS*	-	3.00		DAITO KASEI
	TOTAL :	100.00	100.00		

* CELLULOBEADS D-200
SUGARBEADS

<MANUFACTURING PROCEDURE>

1. Disperse MAKIMOUSSE in MAKILENE GC and Preservative and add water to prepare gel.
2. Mix well Phase B.

