## PRESSED POWDER FOUNDATION LLF-14

Pressed powder foundation which contains high concentration **AMIHOPE** LL without caking.

A TALC *1 NYLON-12 *2 MAGNESIUM MYRISTATE *3 DIPHENYL DIMETHICONE/VINYL DIPHENYL DIMETHICONE/ SILSESQUIOXANE CROSSPOLYMER *4 BORON NITRIDE *5 SYNTHETIC FLUORPHLOGOPITE *6 TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7 IRON OXIDE(and)DIMETHICONE (Red) *8 IRON OXIDE(and)DIMETHICONE (Red) *8 IRON OXIDE(and)DIMETHICONE (Red) *9 IRON OXIDE(and)DIMETHICONE (Black) *10 BOCTYLDODECYL STEAROYL STEARATE *11 COTYLDODECYL STEAROYL STEARATE *11 DIMETHICONE *14 PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 DIMETHICONE *14 PEG-10 GLYCERYL ISOSTEARATE *16 C AMIHOPE LL  Sensory improver  1.00 Sensory improver			(wt%)	
MAGNESIUM MYRISTATE *3  DIPHENYL DIMETHICONE/VINYL DIPHENYL DIMETHICONE/  SILSESQUIOXANE CROSSPOLYMER *4  BORON NITRIDE *5  SYNTHETIC FLUORPHLOGOPITE *6  TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7  IRON OXIDE(and)DIMETHICONE (Red) *8  IRON OXIDE(and)DIMETHICONE (Yellow) *9  IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11  CTHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  O.4 Emollient, binder  PEG-10 GLYCERYL ISOSTEARATE *16  DIMETHICONE, binder	Α	TALC *1	69.36	Extender
DIPHENYL DIMETHICONE/VINYL DIPHENYL DIMETHICONE/  SILSESQUIOXANE CROSSPOLYMER *4  BORON NITRIDE *5  SYNTHETIC FLUORPHLOGOPITE *6  TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7  IRON OXIDE(and)DIMETHICONE (Red) *8  IRON OXIDE(and)DIMETHICONE (Yellow) *9  IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11  CTHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  O.24 Emollient, binder  Emollient, binder  DIMETHICONE *14  PEG-10 GLYCERYL ISOSTEARATE *16		NYLON-12 *2	5.00	Extender
SILSESQUIOXANE CROSSPOLYMER *4  BORON NITRIDE *5  SYNTHETIC FLUORPHLOGOPITE *6  TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7  IRON OXIDE(and)DIMETHICONE (Red) *8  IRON OXIDE(and)DIMETHICONE (Yellow) *9  IRON OXIDE(and)DIMETHICONE (Black) *10  BOCTYLDODECYL STEAROYL STEARATE *11  ETHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  PEG-10 GLYCERYL ISOSTEARATE *16  1.00  Sensory improver  1.00  Pigment  1.00  Pigment  1.20  Pigment  1.60  Emollient, binder  ETHYLHEXYL PALMITATE *12  0.80  Emollient, binder  DIMETHICONE *14  0.80  Emollient, binder		MAGNESIUM MYRISTATE *3	5.00	Binder
BORON NITRIDE *5  SYNTHETIC FLUORPHLOGOPITE *6  TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7  IRON OXIDE(and)DIMETHICONE (Red) *8  IRON OXIDE(and)DIMETHICONE (Yellow) *9  IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11  ETHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  PEG-10 GLYCERYL ISOSTEARATE *16  1.00  Sensory improver  1.00  Pigment  0.50  Pigment  1.20  Pigment  1.20  Pigment  1.20  Pigment  1.60  Emollient, binder		DIPHENYL DIMETHICONE/VINYL DIPHENYL DIMETHICONE/		
SYNTHETIC FLUORPHLOGOPITE *6 TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7 IRON OXIDE(and)DIMETHICONE (Red) *8 IRON OXIDE(and)DIMETHICONE (Yellow) *9 IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11 I.60 Emollient, binder ETHYLHEXYL PALMITATE *12 HYDROGENATED POLYISOBUTENE *13 DIMETHICONE *14 PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 PEG-10 GLYCERYL ISOSTEARATE *16  1.00 Sensory improver 1.00 Pigment 0.50 Pigment 1.20 Pig		SILSESQUIOXANE CROSSPOLYMER *4	1.00	Sensory improver
TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7  IRON OXIDE(and)DIMETHICONE (Red) *8  IRON OXIDE(and)DIMETHICONE (Yellow) *9  IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11  ETHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  PEG-10 GLYCERYL ISOSTEARATE *16  1.00  Pigment  1.20  Pigment  0.30  Pigment  1.20  Pigment  1.20  Pigment  0.30  Pigment  0.30  Emollient, binder  0.80  Emollient, binder  0.80  Emollient, binder  0.80  Emollient, binder		BORON NITRIDE *5	1.00	Sensory improver
IRON OXIDE(and)DIMETHICONE (Red) *8  IRON OXIDE(and)DIMETHICONE (Yellow) *9  IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11  ETHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  PEG-10 GLYCERYL ISOSTEARATE *16  0.50  Pigment  0.30  Pigment  0.30  Pigment  0.30  Pigment  0.30  Emollient, binder  0.80  Emollient, binder  0.80  Emollient, binder  0.80  Emollient, binder  0.80  PEG-10 GLYCERYL ISOSTEARATE *16		SYNTHETIC FLUORPHLOGOPITE *6	1.00	Sensory improver
IRON OXIDE(and)DIMETHICONE (Yellow) *9 IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11 I.60 Emollient, binder ETHYLHEXYL PALMITATE *12 O.80 Emollient, binder HYDROGENATED POLYISOBUTENE *13 O.80 Emollient, binder DIMETHICONE *14 O.80 Emollient, binder PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 O.4 Emollient, binder PEG-10 GLYCERYL ISOSTEARATE *16 O.24 Emollient, binder		TITANIUM DIOXIDE(and)ALUMINUM STEARATE *7	1.00	Pigment
IRON OXIDE(and)DIMETHICONE (Black) *10  B OCTYLDODECYL STEAROYL STEARATE *11  ETHYLHEXYL PALMITATE *12  HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  PEG-10 GLYCERYL ISOSTEARATE *16  0.30  Pigment  1.60  Emollient, binder  0.80  Emollient, binder  0.80  Emollient, binder  0.80  Emollient, binder		IRON OXIDE(and)DIMETHICONE (Red) *8	0.50	Pigment
B OCTYLDODECYL STEAROYL STEARATE *11 1.60 Emollient, binder ETHYLHEXYL PALMITATE *12 0.80 Emollient, binder HYDROGENATED POLYISOBUTENE *13 0.80 Emollient, binder DIMETHICONE *14 0.80 Emollient, binder PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 0.4 Emollient, binder PEG-10 GLYCERYL ISOSTEARATE *16 0.24 Emollient, binder		IRON OXIDE(and)DIMETHICONE (Yellow) *9	1.20	Pigment
ETHYLHEXYL PALMITATE *12 0.80 Emollient, binder HYDROGENATED POLYISOBUTENE *13 0.80 Emollient, binder DIMETHICONE *14 0.80 Emollient, binder PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 0.4 Emollient, binder PEG-10 GLYCERYL ISOSTEARATE *16 0.24 Emollient, binder		IRON OXIDE(and)DIMETHICONE (Black) *10	0.30	Pigment
HYDROGENATED POLYISOBUTENE *13  DIMETHICONE *14  PENTAERYTHRITYL TETRAETHYLHEXANOATE *15  PEG-10 GLYCERYL ISOSTEARATE *16  0.80  Emollient, binder  0.4  Emollient, binder  0.24  Emollient, binder	В	OCTYLDODECYL STEAROYL STEARATE *11	1.60	Emollient, binder
DIMETHICONE *14 0.80 Emollient, binder PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 0.4 Emollient, binder PEG-10 GLYCERYL ISOSTEARATE *16 0.24 Emollient, binder		ETHYLHEXYL PALMITATE *12	0.80	Emollient, binder
PENTAERYTHRITYL TETRAETHYLHEXANOATE *15 0.4 Emollient, binder PEG-10 GLYCERYL ISOSTEARATE *16 0.24 Emollient, binder		HYDROGENATED POLYISOBUTENE *13	0.80	Emollient, binder
PEG-10 GLYCERYL ISOSTEARATE *16 0.24 Emollient, binder		DIMETHICONE *14	0.80	Emollient, binder
		PENTAERYTHRITYL TETRAETHYLHEXANOATE *15	0.4	Emollient, binder
C AMIHOPE LL 10.0 Sensory improver		PEG-10 GLYCERYL ISOSTEARATE *16	0.24	Emollient, binder
	С	AMIHOPE LL	10.0	Sensory improver

100.00

1 Weigh all ingredients of part A and disperse them with mixer for 4 minutes.

- 2 Add part B to part A and disperse them for 1 minute.
- 3 Add part C and disperse for 1 minute.
- 4 Pass the powder through a sieve (MESH No:100, OPENING:150μm).
- 5 Press it at 0.6 MPa twice.

* 1	JA-24R	ASADA MILLING
* 2	SP-10	TORAY
* 3	Magnesium myristate	TAIHEI CHEMICAL
* 4	KSP-300	SHINETSU SILICONE
* 5	SHP-5	MIZUSHIMA FERROALLOY
* 6	PDM-8W	TOPY INDUSTRIES
* 7	TIPAQUE CR-50	ISHIHARA SANGYO
* 8	SA-YP-10	MIYOSHI KASEI
* 9	SA-RPS-10	MIYOSHI KASEI
* 10	SA-BP-10	MIYOSHI KASEI
* 11	RISOCAST ODSHS	KOKYU ALCOHOL KOGYO
* 12	SALACOS P-8	NISSHIN OILLIO GROUP
* 13	PARLEAM V	NOF
* 14	KF-96A-100cs	SHINETSU SILICONE
* 15	SALACOS 5408	NISSHIN OILLIO GROUP
* 16	EMALEX GWIS-110	NIHON EMULSION

Note; The information is provided based upon our technical data and present knowledge. However, we make no warranties, expressed or implied, and assume no liabilities in connection with any use of the information with respect to specific property, safety and suitability for a specific application. It is also not guaranteed that use of the information does not fall within the scope of any intellectual property rights.