## Loose Powder Foundation TFF-1604

Long-lasting talc-free loose powder foundation. **AMIHOPE** LL & **AMIHOPE** OL provide transparency and natural finish.

TS Data Sheet No. 0501-0760E

	TFF-1604 (wt%)	Without AMIHOPE (wt%)	
A MICA, DIMETHICONE/METHICONE COPOLYMER *1	16.50	66.50	Extender
ALMINIUM STARCH OCTENYLSUCCINATE *2	10.00	10.00	Extender
TITANIUM DIOXIDE *3	15.00	15.00	Pigment
TITANIUM DIOXIDE, ALUMINUM STEARATE*4	5.00	5.00	UV filter
IRON OXIDE,			
DIMETHICONE/METHICONE COPOLYMER (Red) *5	0.50	0.50	Pigment
IRON OXIDE,			
DIMETHICONE/METHICONE COPOLYMER (Yellow) *6	1.30	1.30	Pigment
IRON OXIDE,			
DIMETHICONE/METHICONE COPOLYMER (Black) *7	0.20	0.20	Pigment
SILICA *8	0.50	0.50	Oil control
AMIHOPE LL	25.00	-	Sensory improver
AMIHOPE OL	25.00	-	Sensory improver
B VITIS VINIFERA (GRAPE) SEED OIL *9	0.59	0.59	Emollient
ELDEW PS-203	0.20	0.20	Emollient
ELDEW SL-205	0.20	0.20	Emollient
TOCOPHEROL	0.01	0.01	Antioxidant
	100.0	100.0	

- 1 Weigh all ingredients of part A and mill them.
- 2 Mix part B with heating to 40°C.
- 3 Add part B to Part A and mill again.

* 1	MICA Y-2300	YAMAGUCHI MICA
* 2	Dry-Flo PC	AKZO NOBEL
* 3	CR-50	ISHIHARA SANGYO
* 4	MT-100Z	TAYCA
* 5	SI01-2 TALLOX LLXLO	DAI NIHON KASEI
* 6	SI01-2 TALLOX R-516L	DAI NIHON KASEI
* 7	SI01-2 TALLOX BL-100	DAI NIHON KASEI
* 8	Sunsphere H-51	ASAHI GLASS
* 9	NIKKOL Grapeseed Oil	NIKKO CHEMICALS

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.