

POWDER EYE SHADOW KPE-01AB-S

Powder treated with **AMIAURA™ TK-01A—TK-01B** imparts high adhesion to eye shadow.
Powder treatment and formulation preparation can be done by one mixer.

	Trade Name	INCI Name	wt%	Function
A	SUNSPHERE NP-200 *1	Silica	4.7	Sensory improver
	TAROX LL-100HP *2	Iron Oxides (CI77492)	0.9	Pigment
	TAROX R-516HP *2	Iron Oxides (CI77491)	0.9	Pigment
	TAROX BL-100HP *2	Iron Oxides (CI77499)	0.9	Pigment
	SHP-5 *3	Boron Nitride	14.2	Sensory improver
	Magnesium Myristate *4	Magnesium Myristate	16.1	Binder
B	TCG-M *5	Caprylic/capric Triglyceride	9.4	Emollient, Binder
C	Colorona Copper *6	Mica, Iron oxide	14.2	Pearl pigment
	Colorona Copper Sparkle *6	Mica, Iron oxide	14.2	Pearl pigment
	Colorona Bronze *6	Mica, Iron oxide	14.2	Pear pigment
D	AMIAURA™ TK-01A	Disodium Stearoyl Glutamate, Arginine, Glycerin, Water	4.5	Treatment agent
E	AMIAURA™ TK-01B	Calcium Chloride, Water	1.1	Treatment agent
F	METASHINE MT1080RS *7	Calcium Sodium Borosilicate	4.7	Pearl pigment
		Total	100	

*1 AGC Si-Tech, *2 Titan Kogyo, *3 JFE MINERAL & Alloy, *4 Taihei Chemical Industrial,
*5 Kokyu Alcohol Kogyo, *6 MERCK, *7 NSG

<PROCEDURE>

1. Weigh Part A and mix with a mixer for 30 seconds.
2. Add Part B to Part A and mix with a mixer for 60 seconds.
3. Add Part C to Part (A+B) and mix with a mixer for 5 seconds.
4. Add Part D to the mixture (A+B+C) and mix for 5 seconds.
5. Add Part E to the mixture (A+B+C+D) and mix with a mixer for 5 seconds.
6. Add Part F to Part (A+B+C+D+E) and mix with a mixer for 5 seconds.
7. Press the mixture at 0.4 MPa twice for 2 seconds.

<PHYSICAL PROPERTIES and STABILITY>

Appearance: Cake

Hardness: 54.1 mN (GS-719N/Techrock Co., Ltd)

Dropping test: Passed (30 cm, 2 times)



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