

PRODUCT STANDARD

Revision in May,2016

Product Classification		KAOLIN		CLAY								TALC					GOFUN		
Kind	Artide	KAOLIN B.I	KAOLIN A.A	SMC	CLAY M.C	CLAY M.B	CLAY H.A	CLAY O.A	CLAY O.S	CLAY T.P	KATA RUPO	OKA RAITO	SMT	TALC 85	TALC 83	TALC H	TALC D	<i>gofun</i>	A space for notes
One Bag Net Weight		15kg	15kg	20kg	20kg	20kg	20kg	25kg	25kg	25kg	25kg	25kg	15kg	25kg	25kg	25kg	25kg	20 kg	Container Bag Possible Use
Generality Quality White Degree (%)		over 87	over 80	over 85	over 86	over 86	over 85	over 70	over 78	over 78	over 68	over 60	over 86	over 85	over 83	over 80	over 65		Hunter White Meter
Riddle The Remainder (%)		Opening Completel	under 0.03	under 0.01	under 0.01	under 0.01	under 0.03	under 0.5	under 0.5	under 0.2	under 0.2	under 0.1	under 0.02	under 1.0	under 1.0	under 1.0	under 1.0		JIS Standard sieve (Wet Mixed Process) 330mesh
Moisture (%)		under 1.5	under 2	under 1.0	under 1.0	under 1.0	under 1.0	under 1.0	under 0.7	under 1.0	under1.0	under0.5	under 0.5	under 1.0	under 1.0	under 1.0	under 1.0		JIS K 5101
P.H		5±1	4.5±1	6±1	5±1	5±1	6±1	6.5±1	6±1	6±1	6±1	6±1	8.5±1	8.5±1	8.5±1	8.5±1	8.5±1		The Glass Electrode Type PH Meter
Oil Absorption Amount (c.c./%)		48~53	50~55	48~53	48~53	43~47	40~45	25~30	28~33	28~33	25~30	25~30	43~47	27~32	27~32	25~30	20~25		Linseed Oil、Spatula JIS K 5101
Example Of Distributing Grain Degree	— 2 μ (%)	75~80	35~40	65~70	65~70	45~55	35~45	15~20	25~35	20~25	20~25	25~30	45~50	30~35	30~35	20~25	12~15		Grain Degree Measurement By Precipitation Method
	— 3 μ (%)	85~90	40~50	75~80	70~80	55~75	45~55	20~25	35~40	25~40	25~40	30~40	50~60	35~40	35~40	25~35	15~20		(Calculated By Stokes's Low)
	— 5 μ (%)	90~95	55~60	85~90	85~90	80~85	65~75	30~40	50~55	50~60	50~60	45~50	70~80	40~45	40~45	35~45	20~25		
	— 7 μ (%)	95~99	70~75	90~95	95~97	90~95	80~90	40~45	60~70	60~65	60~65	55~60	80~90	50~60	50~60	50~60	25~30		
	— 10 μ (%)	—	80~85	95~98	97~99	95~99	90~98	45~60	70~80	65~70	65~70	65~70	95~99	65~70	65~70	65~70	35~40		
	— 15 μ (%)	—	95~99	98~100	—	—	98~99	60~70	80~90	75~80	75~80	75~85	—	75~85	75~80	70~80	55~60		
Chemical Analysis Example	lgloss	13~14	13~14	3.5~5.0	4.5~5.0	4.0~4.7	3.5~4.0	2.5~3.0	2.7~3.3	3.5~4.0	2.5~3.0	2.0~2.5	4.5~5.0	4.0~4.5	4.0~4.5	8~13	15~20		Other Examinations
	Al ₂ O ₃	35~40	35~38	20~24	23~25	20~25	20~23	15~18	18~22	20~23	15~18	15~18	0.2~0.3	0.2~0.3	0.2~0.3	~10	1.0~2.0		Oil Absorption Amount, Bulk Specific Grarity, Various Analyses(JIS Standard)
	SiO ₂	40~50	45~50	65~70	65~73	65~75	70~75	75~80	75~80	70~75	75~80	75~80	60~65	60~65	60~65	50~60	40~50		A prpperty of powder to spit out,
	Fe ₂ O ₃	0.05~0.1	0.3~0.5	0.1~0.3	0.1~0.2	0.2~0.3	0.2~0.3	0.4~0.5	0.15~0.25	0.2~0.5	0.3~0.5	0.5~0.8	0.2~0.4	0.2~0.4	0.2~0.4	0.2~0.4	5~8		Wire Net Wear-out Level,
	CaO	0.04~0.1	0.2~0.3	0.1~0.3	0.05~0.1	0.02~0.05	0.02~0.05	—	0.03~0.07	0.02~0.05	0.01~0.03	0.02~0.07	0.2~0.3	0.2~0.3	—	0.1~0.3	2.0~3.0		Subsidence Level , Transparency,
	MgO	0.05~0.1	0.3~0.4	0.05~0.1	0.05~0.1	0.02~0.05	0.02~0.05	—	0.03~0.07	0.02~0.05	—	0.02~0.07	30~35	30~35	30~35	25~30	25~35		Viscosity, Decentralization
The Main Use & Feature	Ultra Fine Powder	High quality goods		Ultra Fine Powder	Ultra Fine Powder	pharmacueticals	Paper						For Paper Pitch Controller	Paper	Paper Manufacture	Paint	Paint	Powder of natural oyster shells	Our company's product is high quality. And you can use our products widely for mult goods, such as paper, paints, rubber,construction materials, and agriculural chemicals.
	Paper	Paints	Paper	Adhesive	Paper	Paper	Patty Paint Adhesive	Rubber Adhesive Paint	Adhesive Paint	Adhesive Paint	Adhesive Rubber	Rubber Paint	Rubber Reinforcer	Synthesis Resin Paint	Synthesis Resin Paint	Paper Patty Rubber	Agricultural Chemicals Adhesive Rubber		
	Paints	Adhesive	Paint	Adhesive	Paper	Paper	Paint	Neutralizing Goods	Agricultural Chemicals	Agricultural Chemicals			Paint Plastic						
	Adhesive		Adhesive		Paint	Paint													

(Figures are Standard All Data)