

Kingbornit

Kingcovite

Cosllary  Kingaolin

King Powder

联锆粉体

Kingtalfer

Kingsica Kingruti

Kingpigment



致力于全球领先粉体材料的创新及研究

COMMITTED TO THE WORLD'S LEADING POWDER MATERIAL INNOVATION AND RESEARCH

About Factory

35,000 square meters area

ISO 9001 Quality Management System

SA8000 Social Accountability Standard

High standard production workshops and production lines

Professional R&D and testing team, and a 3,500 square meters laboratory space



Registration, Evaluation, Authorization and Restriction of Chemicals



Halal Certificate



Roundtable on Sustainable Palm Oil



The Responsible Mica Initiative



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**WET STRIPPING
BORON NITRIDE**

Unique wet stripping technology creates thinner lamella.

*Among same products, Kingbornit has more
particle counts in the same weight.*

WET STRIPPING BORON NITRIDE

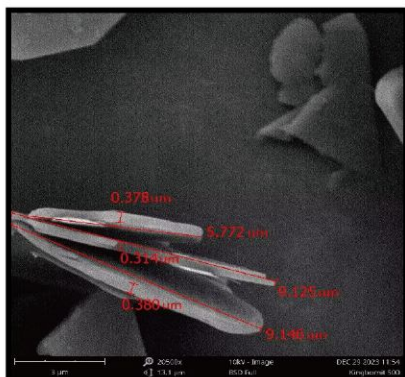


Unique wet stripping technology from KingPowder strictly controls the content of risky substances, complying with different regulatory requirements.

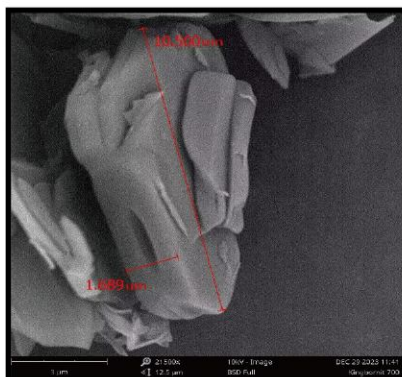
Country and Region	Regulation	Regulation
CN	Safety and Technical Standards for Cosmetics (2015 edition)	The detection limit of boric acid and borates in cosmetics is 0.005%.
JP	JSQI	Elution Amount of Boron ≤ 20 ppm
USA	CIR	$B_2O_3 \leq 0.1\%$
GER	BVL	Arsenic ≤ 0.5 mg/kg, Mercury ≤ 0.1 mg/kg, Lead ≤ 2.0 mg/kg, Cadmium ≤ 0.1 mg/kg, Antimony ≤ 0.5 mg/kg
EU	Regulation (EC)No. 1223/2009	Boric acid and its borates are prohibited substances in cosmetics.

The wet stripping technology enables more complete peeling, thinner lamellar, lighter particles, high radius-thickness ratio, high specific surface area, more uniform particle size distribution, and higher cost performance.

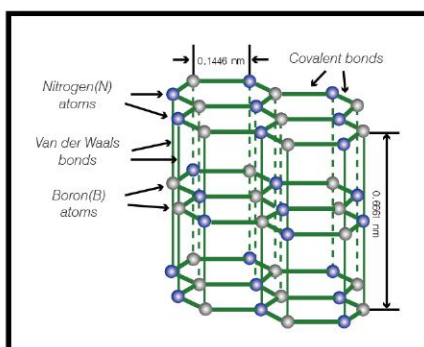
Among products with the same particle size, the radius-thickness ratio is 3-5 times higher.



SEM of Wet Stripping BN Kingbormit 500



SEM of Dry Grinding BN Kingbormit 700



Hexagonal boron nitride structure

Basic Property of Boron Nitride

Chemical inertness, safety and non-poisonous.

High refractive index, brighten skin tone.

Like graphite layered structure, low friction coefficient and excellent spreadability.

Different particle sizes can present a variety of optical properties.

Product Name	Product Code	Mean Particle Size	Specific Surface Area (m ² /g)	Regulation
Kingbornit 7006 <small>New</small>	110526	6 μm	9	Soluble Borates ≤0.02%
Kingbornit 7012 <small>New</small>	110527	12 μm	4	
Kingbornit 7015 <small>New</small>	110528	15 μm	3	
Kingbornit 7020 <small>New</small>	110529	20 μm	2	
Kingbornit 9006	110514	6 μm	8	Comply with JSQI, Elution Amount of Boron ≤20ppm
Kingbornit 9011	110515	11 μm	4	
Kingbornit 9015 <small>New</small>	110518	15 μm	3	
Kingbornit 9020 <small>New</small>	110519	20 μm	2	
Kingbornit 6001 <small>New</small>	110520	1 μm	30	Meet BVL Heavy Metal Requirements
Kingbornit 6003 <small>New</small>	110521	3 μm	9	
Kingbornit 6006 <small>New</small>	110522	6 μm	8	
Kingbornit 6012 <small>New</small>	110523	12 μm	3	
Kingbornit 6015 <small>New</small>	110524	15 μm	3	
Kingbornit 6020 <small>New</small>	110525	20 μm	2	B ₂ O ₃ ≤0.1%
Kingbornit 3001	110505	1 μm	23	
Kingbornit 3002	110502	3 μm	10	
Kingbornit 500	110501	6 μm	8	
Kingbornit 3012	110506	11 μm	3	
Kingbornit 3015	110516	15 μm	3	
Kingbornit 3020	110517	20 μm	2	

Dry grinding boron nitride are also available, different particle sizes, B₂O₃ ≤0.1%.

The above boron nitride with surface treatments like triethoxycaprylylsilane, dimethicone, PEG-12 dimethicone, and silica can be provided.



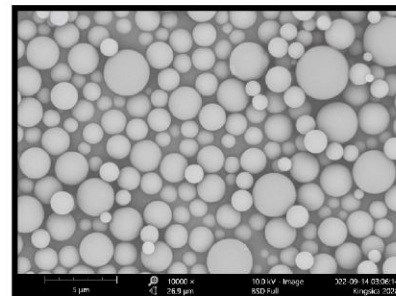
THE SPHERICAL POROUS SILICA

*Balance skin oil as honeycomb sponge.
Invisible fine lines instantaneously reverse the age of skin.*

Kingsica SPHERICAL POROUS SILICA



- Patented technology for the synthesis of spherical porous silica.
- Narrow particle size distribution, different particle sizes from 2 to 200 μm .
- High spheroidization rate, good fluidity, superior slipperiness.
- Porous surface, strong light diffuse reflection, soft focus effect.
- Subdivided product series, meet various technical needs.



SEM image of silica

Sort	Product Name	Product Code	Mean Particle Size	Oil Absorption (mL/100g)
Common	Kingsica 2028	107144	2 μm	90
	Kingsica 3028	107137	3 μm	90
	Kingsica 5028	107128	7 μm	100
	Kingsica 1228	107146	12 μm	100
High Oil Absorption	Kingsica S150	107139	7 μm	150
	Kingsica S201 New	107164	7 μm	200
	Kingsica S300 New	107162	7 μm	300
Comply with BVL* Heavy Metal Requirements	Kingsica 6002 New	107153	2 μm	90
	Kingsica 6003 New	107154	3 μm	90
	Kingsica 6007 New	107155	7 μm	100
	Kingsica 6012 New	107156	12 μm	100
* BVL, Arsenic \leq 0.5mg/kg, Mercury \leq 0.1mg/kg, lead \leq 2.0mg/kg, Cadmium \leq 0.1mg/kg, Antimony \leq 0.5mg/kg				
Scrub	Kingsica PC20 New	107301	20 μm	100
	Kingsica PC30 New	107302	30 μm	100
	Kingsica PC50 New	107303	50 μm	100
	Kingsica PC100 New	107304	100 μm	120
	Kingsica PC150 New	107305	150 μm	130
	Kingsica PC200 New	107306	200 μm	130

The above silica with surface treatments like triethoxycaprylylsilane, perfluorooctyl triethoxysilane, and methicone can be provided.

A close-up photograph of a woman's face, focusing on her eye and cheek. She has light blue eyes and blonde hair. Two thick, white, textured streaks of cream are applied to her right cheek, just below the eye. The background is plain white.

TITANIUM DIOXIDE

*Hiding, PS beauty skin repair brush.
Whitening, white skin coagulate frost and snow.*

Kingruti TITANIUM DIOXIDE



- ☆ High purity and safety.
- ☆ A variety of surface treatment products to enhance the stability of the system.
- ☆ Various assortment to match different needs.

Type	Product Name	Product Code	Mean Particle Size	Whiteness	Surface Coating Agent
Rutile	Kingruti T-02	106402	420 nm	≥91	Aluminum Hydroxide
	Kingruti T-06	106403	360 nm	≥91	Aluminum Hydroxide Silica
	Kingruti T-48	106404	400 nm	≥90	Aluminum Hydroxide
	Kingruti T-60	106410	210 nm	≥92	Aluminum Hydroxide
	Kingruti T-90	106411	280 nm	≥92	Aluminum Hydroxide Silica
	Kingruti CR50	106419	250 nm	≥92	Aluminum Hydroxide
Anatase	Kingruti T-01	106416	200 nm	≥92	—
	Kingruti T-04	106421	220 nm	≥90	—

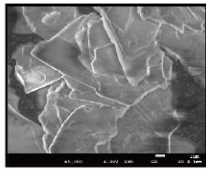
The above titanium dioxide with surface treatments like triethoxycaprylylsilane, dimethicone, perfluorooctyl triethoxysilane, methicone, disodium stearyl glutamate, lauroyl lysine, magnesium myristate, isopropyl titanium triisostearate and silica can be provided.

TALC

*Lightness, thin texture like a vacuum.
Satin, silk feel like without resistance.*





Product Name	Product Code	Mean Particle Size	Specific Surface Area (m ² /g)	Oil Absorption (mL/100g)	Description
Comply with BVL					
Kingtalfer LS-6005	106176	5 μm	8	82	Meet BVL heavy metal requirements. Arsenic ≤ 0.5mg/kg , Mercury ≤ 0.1mg/kg , Lead ≤ 2.0mg/kg , Cadmium ≤ 0.1mg/kg , Antimony ≤ 0.5mg/kg
Kingtalfer LS-6008	106177	8 μm	6	66	
Kingtalfer SQ-6005	106178	5 μm	10	88	
Kingtalfer SQ-6008	106179	8 μm	7	82	
Wet Processing Talc					
 SEM image of wet processing talc Kingtalfer SF-1250	106138	8 μm	7	62	Patented technology for the wet processing talc (patent no. ZL 201610249203.3). Layer surface is smooth, no scratches, high quality gloss, silky as satin. Higher purity, good transparency. High safety, no asbestos, almost does not contain heavy metals.
Light Pink Mine					
Kingtalfer SQ-1250	106126	8 μm	7	56	High quality light pink mine, high whiteness, high purity. Processing technology for cosmetic talc powder, concentrated in particle size distribution. No asbestos, almost does not contain heavy metals.
Kingtalfer SQ-2500	106127	5 μm	10	68	
Light Green Mine					
Kingtalfer LS-325	106134	16 μm	3	40	Choose high quality light green mine, good cost performance. Processing technology for cosmetic talc powder, high quality. No asbestos, almost does not contain heavy metals.
Kingtalfer LS-800	106139	12 μm	5	63	
Kingtalfer LS-1250	106132	8 μm	6	62	
Kingtalfer LS-2500	106133	5 μm	8	81	

The above talc with surface treatments like triethoxycaprylylsilane, dimethicone, perfluorooctyl triethoxysilane, methicone, disodium stearoyl glutamate, lauroyl lysine, magnesium myristate and isopropyl titanium triisostearate can be provided.



MICA

*Wet grinding flake as silk yarn.
Scale light flashing like pearls.*



Kingcovite

WET PROCESSING MICA



- ✧ Wet milling stripping, lamellar structure remains intact.
- ✧ Microscopic scales of crystal.
- ✧ Concentrated in particle size distribution, high radius-thickness ratio, soft and smooth hand feeling.

Sort	Product Name	Product Code	Mean Particle Size
Sericite	Kingcovite 51	106234	12 μm
	Kingcovite 5501 New	106244	5 μm
	Kingcovite 57	106238	12 μm
	Kingcovite 5901 Matte Sericite	106286	12 μm
Mica	Kingcovite 25	106224	10 μm
Synthetic Fluorophlogopite	Kingcovite 71	106233	20 μm
	Kingcovite 75	106274	10 μm
	Kingcovite 74	106245	6 μm
	Kingcovite 77 New Matte, replace talc	106294	8 μm
	Kingcovite 6710 New	106296	10 μm
	Comply with BVL* heavy metal requirements		
Composite Mica	Kingcovite 53	106235	12 μm

* BVL, Arsenic \leq 0.5mg/kg, Mercury \leq 0.1mg/kg, lead \leq 2.0mg/kg, Cadmium \leq 0.1mg/kg, Antimony \leq 0.5mg/kg

The above mica with surface treatments like triethoxycaprylylsilane, dimethicone, perfluorooctyl triethoxysilane, methicone, disodium stearoyl glutamate, lauroyl lysine, magnesium myristate and isopropyl titanium triisostearate can be provided.



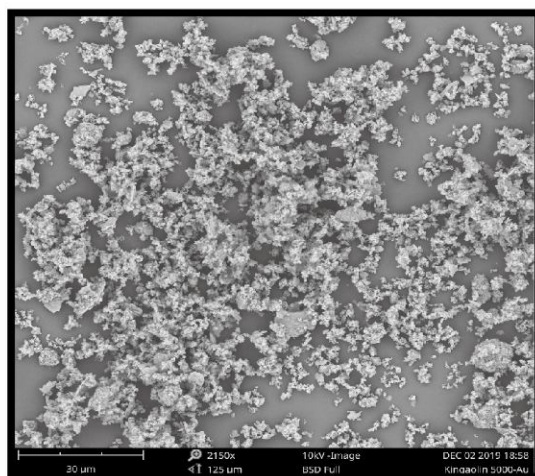
CALCINED KAOLIN

*Unique process, low heavy metal content,
in compliance with global regulations.*

Kingaolin CALCINED KAOLIN



- ✧ High whiteness, high purity.
- ✧ Porous surface, high adsorption.
- ✧ Can effectively inhibit bacteria.
- ✧ The conductivity is lower than 50 μ s/cm, effectively avoiding the impact on the system's stability.



Product Name	Product Code	Mean Particle Size
Kingaolin 5000	106324	2 μ m
Kingaolin GL03	106329	3 μ m
Comply with global regulations		

The above kaolin with surface treatments like triethoxycaprylsilane can be provided.



COSMETIC PIGMENTS







Advanced processing technique, upgraded color quality.

Kingpigment

INORGANIC PIGMENTS



- ★ Strict control of production throughout the line, good batch consistency, $\Delta E < 1.2$.
- ★ Ultra-fine crushing, uniform particle size, improved color saturation and coloring power, conducive to stabilizing the system.
- ★ High chemical purity, high stability, high safety, can be used in all kinds of color cosmetics.

Product Name	Product Code	Shape	Color	CI No.
Ultrafine Yellow Iron Oxide Kingpigment 340Y	112302	Needle		CI 77492
Ultrafine Black Iron Oxide Kingpigment 920B	112303	Spherality		CI 77499
Ultrafine Red Iron Oxide Kingpigment 116R	112306	Needle		CI 77491
Ultrafine Chromium Oxide Green Kingpigment 410G	112440	Rhombus		CI 77288
Ultrafine Ultramarine Blue Kingpigment 510BL	112451	Lamellar-granularity		CI 77007 <i>Unstable under acidic conditions</i>
Ultrafine Ultramarine Violet Kingpigment 710V	112460	Lamellar-granularity		CI 77007 <i>Unstable under acidic conditions</i>
Bismuth Oxychloride Kingpigment 801Bi NEW	112601	Lamellar		CI 77163

Regulation

Item	INCI				Lips				Eyes			
	CN/EU	USA	JP	ASEAN	CN/EU	USA	JP	ASEAN	CN/EU	USA	JP	ASEAN
Titanium Dioxide	CI 77891	Titanium Dioxide	Titanium Dioxide	CI 77891	✓	✓	Not regulated.	✓	✓	✓	Not regulated.	✓
Yellow Iron Oxide	CI 77492	Iron Oxides	Yellow Oxide of Iron	CI 77492	✓	✓		✓	✓	✓		✓
Red Iron Oxide	CI 77491	Iron Oxides	Red Oxide of Iron	CI 77491	✓	✓		✓	✓	✓		✓
Black Iron Oxide	CI 77499	Iron Oxides	Black Oxide of Iron	CI 77499	✓	✓		✓	✓	✓		✓
Chromium Oxide Green	CI 77288	Chromium Oxide Greens	Chromium Oxide	CI 77288	✓	×		✓	✓	✓		✓
Ultramarine Blue	CI 77007	Ultramarines	Ultramarine Blue	CI 77007	✓	×		✓	✓	✓		✓
Ultramarine Violet	CI 77007	Ultramarines	Ultramarine Violet	CI 77007	✓	×		✓	✓	✓		✓
Bismuth Oxychloride	CI 77163	Bismuth Oxychloride	Bismuth Oxychloride	CI 77163	✓	✓		✓	✓	✓		✓

The above pigment with surface treatments like triethoxycaprylylsilane, dimethicone, perfluorooctyl triethoxysilane, methicone, disodium stearyl glutamate, lauroyl lysine, magnesium myristate, isopropyl titanium triisostearate and silica can be provided.

Kingpigment ORGANIC PIGMENTS



- ★ Cosmetic grade organic pigment, high purity, high safety.
- ★ High coloring power, high chroma, giving superior beauty of color.
- ★ Strictly controlled production process, stable product consistency, accurate control of color difference with $\Delta E < 1.2$.

Masstone	5% Tint	Generic Name	Product Name	Product Code	CI No.
		Red 30 Lake	Kingpigment 150R	112411	CI 73360:1
		Red 6	Kingpigment 160R	112412	CI 15850
		Red 40 Lake	Kingpigment 180R	112413	CI 16035:1
		Red 7	Kingpigment 190R	112414	CI 15850:1
		Red 27 Lake	Kingpigment 210R	112415	CI 45410:2
		Red 28 Lake	Kingpigment 220R	112416	CI 45410:2
		Red 33 Lake	Kingpigment 230R	112417	CI 17200:1
		Carmine	Kingpigment 271R	112421	CI 75470
		Yellow 5 Lake	Kingpigment 380Y	112430	CI 19140:1
		Yellow 6 Lake	Kingpigment 390Y	112432	CI 15985:1
		Blue 1 Lake	Kingpigment 580BL	112450	CI 42090:2

Regulation

Item	INCI				Face				Lips				Eyes			
	CN/EU	USA	JP	ASEAN	CN/EU	USA	JP	ASEAN	CN/EU	USA	JP	ASEAN	CN/EU	USA	JP	ASEAN
Red 30 Lake	CI 73360	Red 30 Lake	Aka 226	CI 73360	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓
Red 6	CI 15850	Red 6	Aka 201	CI 15850	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓
Red 40 Lake	CI 16035	Red 40 Lake	/	CI 16035	✓	✓	×	✓	✓	✓	×	✓	✓	✓	×	✓
Red 7	CI 15850	Red 7	Aka 202	CI 15850	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓
Red 27 Lake	CI 45410	Red 27 Lake	/	CI 45410	✓	✓	×	✓	✓	✓	×	✓	✓	×	×	✓
Red 28 Lake	CI 45410	Red 28 Lake	Aka 104-(1)	CI 45410	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓
Red 33 Lake	CI 17200	Red 33 Lake	Aka 227	CI 17200	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓
Carmine	CI 75470	Carmine	Carmine	CI 75470	✓	✓	Not regulated	✓	✓	✓	Not regulated	✓	✓	✓	Not regulated	✓
Yellow 5 Lake	CI 19140	Yellow 5 Lake	Ki4	CI 19140	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Yellow 6 Lake	CI 15985	Yellow 6 Lake	Ki5	CI 15985	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	✓	✓
Blue 1 Lake	CI 42090	Blue 1 Lake	Ao1	CI 42090	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ For dyeing eyelashes and eyebrows is not permitted.

The above pigment with surface treatments like triethoxycaprylylsilane and isopropyl titanium triisostearate can be provided.



- ✧ High quality carbon black powder with excellent chemical stability.
- ✧ Nano carbon black, uniform particle size, high blackness and colouring power.
- ✧ Comply with Regulation (EC) No 1223/2009:
- ✧ FDA Certification.

PAHs≤500ppb

Benzo[a]pyrene≤5ppb

Dibenz[a,h]anthracene≤5ppb

Product Name	Product Code	Color	CI No.	Description
Carbon Black Kingpigment 980B 	112480		CI 77266	Comply with global regulations
Carbon Black Kingpigment 970B 	112481		CI 77266	Comply with Safety and Technical Standards for Cosmetics (2015 edition).

Regulation

Country and Region	Name	Regulation
CN	CI 77266 (nano)	Safety and Technical Standards for Cosmetics, all cosmetics.
EU	CI 77266 (nano)	Commission Regulation (EU)1223/2009, not to be used in applications that may lead to exposure of the end user's lungs by inhalation.
USA	D&C Black No. 2	FDA 21CFR §74.2052, allowed in eyeliner, brush-on-brow, eye shadow, mascara, lipstick, blushers&rouge, makeup&foundation, nail enamel, FDA certification is required.
JP	Carbon Black	Not regulated.
ASEAN	CI 77266 (nano)	ASEAN Cosmetic Directive, not to be used in applications that may lead to exposure of the end-user's lungs by inhalation.



SURFACE TREATMENT

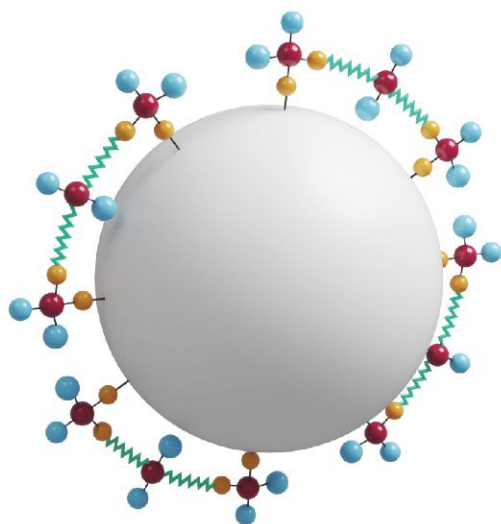
Surface modification, accurately compatible with different systems.

Keep improving, upgraded processing effects.

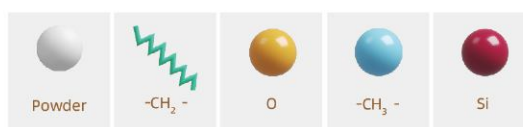
VARIOUS SURFACE TREATMENT TECHNOLOGIES

- ★ Wet processing technology, makes the coating more evenly.
- ★ Provide "customized" service, tailor a variety of surface treatment products according to the formula system and performance requirements.
- ★ Improve the dispersibility and stability of pigments in the formula system.

Dimethicone Surface Treatment



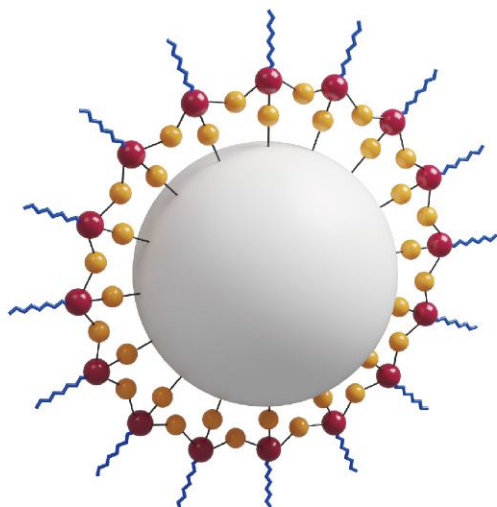
- ★ Chemical bonding, shear-resistant coating, wide application range of temperature.
- ★ Good waterproof effect, excellent dispersibility in silicone oil, suitable for W/Si system.
- ★ Slippery and soft feel, easy to compress.



Effect diagram of SI treatment

Type of Material	Boron Nitride	Silica	Titanium Dioxide	Talc	Mica
Hot Selling	Kingbornit 3002 SI Kingbornit 500 SI	Kingsica 3028 SI Kingsica 5028 SI	Kingruti 0205 SI Kingruti CR50 SI	Kingtalfer LS-800 SI Kingtalfer SQ-1250 SI	Kingcovite 51 SI
Type of Material	Inorganic Pigment				
Hot Selling	Kingpigment 116R SI	Kingpigment 340Y SI	Kingpigment 920B SI	Kingpigment 410G SI	Kingpigment 510BL SI Kingpigment 710V SI
Description	SI surface treatment products are available for different series and different particle size materials.				

Triethoxycaprylylsilane Surface Treatment



- ★ Soft and smooth skin feeling. ★ Excellent hydrophobicity.
- ★ Easily disperse in oil and silicone.
- ★ Low oil absorption, which can increase the pigment content in the system.
- ★ Suitable for all kinds of cosmetics.

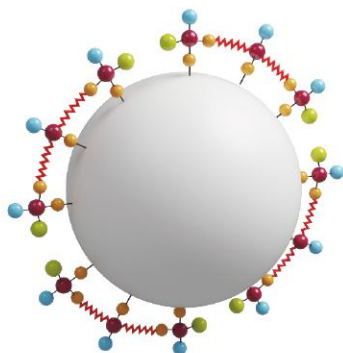


Effect diagram of AS treatment

Type of Material	Boron Nitride	Silica	Titanium Dioxide	Talc
Hot Selling	Kingbornit 3002 AS Kingbornit 500 AS	Kingsica 3028 AS Kingsica 5028 AS	Kingruti 0205 AS Kingruti CR50 AS	Kingtalfer LS-800 AS Kingtalfer SQ-1250 AS
Type of Material	Sericite	Mica	Synthetic Fluorphlogopite	Kaolin
Hot Selling	Kingcovite 51 AS	Kingcovite 28 AS	Kingcovite 71 AS	Kingaolin 5000 AS
Type of Material	Inorganic Pigment			
Hot Selling	Kingpigment 116R AS	Kingpigment 340Y AS	Kingpigment 920B AS	Kingpigment 410G AS
	Kingpigment 510BL AS	Kingpigment 710V AS	Kingpigment 801Bi AS	
Type of Material	Organic Pigment			
Hot Selling	Kingpigment 150R AS	Kingpigment 160R AS	Kingpigment 180R AS	Kingpigment 190R AS
	Kingpigment 210R AS	Kingpigment 220R AS	Kingpigment 230R AS	Kingpigment 271R AS
	Kingpigment 380Y AS	Kingpigment 390Y AS	Kingpigment 580BL AS	

KingPowder's full range of powder materials with AS surface treatment can be provided.

Methicone Surface Treatment



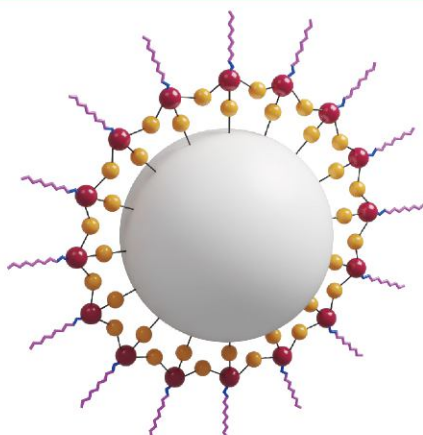
Effect diagram of MS treatment

- ★ Chemical bonding, shear-resistant coating, wide application range of pH and temperature.
- ★ Excellent waterproof effect, excellent dispersibility in silicone oil, suitable for W/Si system.
- ★ Good resistance to agglomeration, strong powdery texture, excellent fluidity, suitable for pressed powder and loose powder.
- ★ Suitable for makeup products such as pressed powder, eye shadow and loose powder.



Type of Material	Silica	Titanium Dioxide	Talc	Sericite
Hot Selling	Kingsica 5028 MS	Kingruti 90 MS	Kingtalfer LS-1250 MS	Kingcovite 51 MS
Type of Material	Inorganic Pigment			
Hot Selling	Kingpigment 116R MS	Kingpigment 340Y MS	Kingpigment 920B MS	
Description	MS surface treatment products are available for different series and different particle size materials.			

Perfluorooctyl Triethoxysilane surface treatment



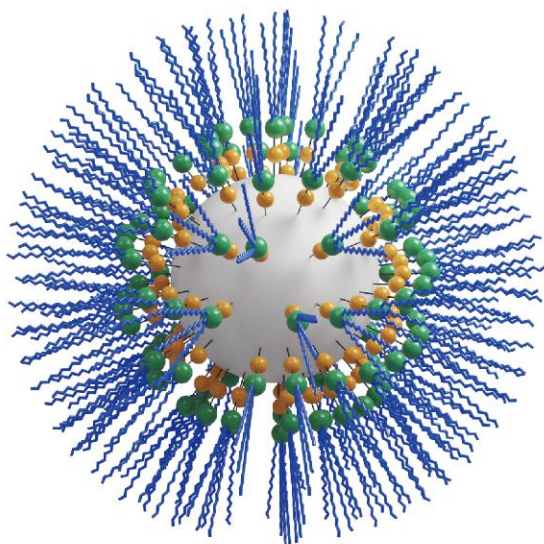
Effect diagram of FL treatment

- ★ Shear-resistant coating & chemical bonding.
- ★ Extremely strong hydrophobic and oleophobic effect.
- ★ Long-lasting makeup, prevent sebum and sweat from damaging makeup.
- ★ Smooth and soft, easy to spread.
- ★ Suitable for makeup products such as loose powder, pressed powder, eye shadow, etc.



Type of Material	Silica	Titanium Dioxide	Talc
Hot Selling	Kingsica 5028 FL	Kingruti T-90 FL	Kingtalfer LS-1250 FL Kingtalfer SQ-2500 FL
Type of Material	Sericite	Mica	Synthetic Fluorophlogopite
Hot Selling	Kingcovite 51 FL	Kingcovite 28 FL	Kingcovite 71 FL
Type of Material	Inorganic Pigment		
Hot Selling	Kingpigment F-116R	Kingpigment F-340Y	Kingpigment F-920B
Description	FL surface treatment products are available for different series and different particle size materials.		

Isopropyl Titanium Triisostearate Surface Treatment



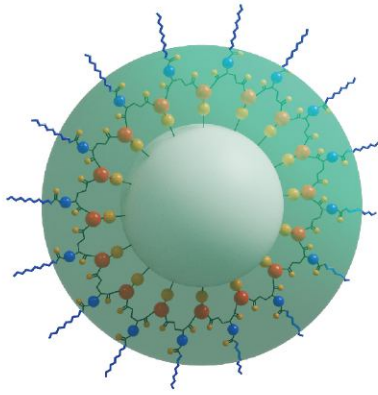
Effect diagram of TTS treatment

- ★ Ultra-low oil absorption, increase the pigment loading in the formula.
- ★ Easily disperse in various greases, including highly polar greases.
- ★ Strong waterproof effect.
- ★ Soft feeling, beneficial to powder compaction.



Type of Material	Titanium Dioxide	Talc	Sericite
Hot Selling	Kingruti 90 TTS	Kingtalfer SQ-1250 TTS	Kingcovite 51 TTS
Type of Material	Inorganic Pigment		
Hot Selling	Kingpigment 116R TTS Kingpigment 710V TTS	Kingpigment 340Y TTS Kingpigment 410G TTS	Kingpigment 920B TTS Kingpigment 510BL TTS
Type of Material	Organic Pigment		
Hot Selling	Kingpigment 150R TTS Kingpigment 210R TTS Kingpigment 380Y TTS	Kingpigment 160R TTS Kingpigment 220R TTS Kingpigment 390Y TTS	Kingpigment 180R TTS Kingpigment 230R TTS Kingpigment 580BL TTS Kingpigment 190R TTS Kingpigment 271R TTS
Description	TTS surface treatment products are available for different series and different particle size materials.		

Disodium Stearoyl Glutamate Surface Treatment



Effect diagram of DSG treatment



- ★ Amino acid surface treatment.
- ★ Weak acidity, excellent skin affinity, creamy skin feeling.
- ★ Excellent waterproof effect.
- ★ Excellent color developing performance, excellent lipophilicity, fine and smooth, non-floating.

Type of Material	Titanium Dioxide	Talc	Sericite
Hot Selling	Kingruti 90 DSG Kingruti 0205 DSG Kingruti 0201 DSG	Kingtalfer SQ-2500 DSG	Kingcovite 51 DSG
Type of Material	Inorganic Pigment		
Hot Selling	Kingpigment 116R DSG	Kingpigment 340Y DSG	Kingpigment 920B DSG
Description	DSG surface treatment products are available for different series and different particle size materials.		

Lauroyl Lysine Surface Treatment



Effect diagram of LL treatment



- ★ Wet amino acid surface treatment.
- ★ Easily disperse in oil, excellent hydrophobicity.
- ★ Soft and lubricating, excellent skin affinity.
- ★ Good skin adhesion and abrasion resistance.

Type of Material	Titanium Dioxide	Talc	Sericite
Hot Selling	Kingruti 90 LL	Kingtalfer 1250 LL Kingtalfer 2500 LL	Kingcovite 51 LL
Type of Material	Inorganic Pigment		
Hot Selling	Kingpigment 116R LL	Kingpigment 340Y LL	Kingpigment 920B LL
Description	LL surface treatment products are available for different series and different particle size materials.		

Magnesium Myristate Surface Treatment

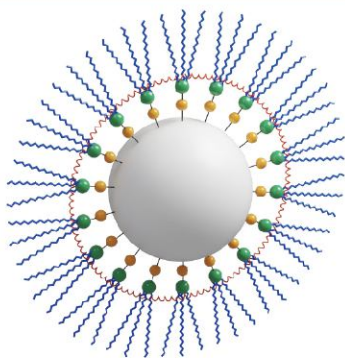


Effect diagram of MM treatment

- ★ Wet metallic soap surface treatment.
- ★ Preferable waterproof effect.
- ★ Good skin adhesion and abrasion resistance.
- ★ Soft and silky texture.

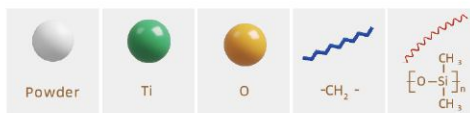
Type of Material	Titanium Dioxide	Talc	Sericite
Hot Selling	Kingruti 90 MM	Kingtalfer LS-1250 MM	Kingcovite 51 MM
Type of Material	Inorganic Pigment		
Hot Selling	Kingpigment 116R MM	Kingpigment 340Y MM	Kingpigment 920B MM
Description	MM surface treatment products are available for different series and different particle size materials.		

Isopropyl Titanium Triisostearate & Dimethicone Surface Treatments



Effect diagram of TTD treatment

- ★ Dual surface treatment simultaneously presents the advantages of silicone oil and titanate.
- ★ Superb dispersibility, suitable for a wide range of dispersion media, such as silicone oil, esters, and hydrocarbons.



Type of Material	Titanium Dioxide	Inorganic Pigment		
Hot Selling	Kingruti 90 TTD	Kingpigment 116R TTD	Kingpigment 340Y TTD	Kingpigment 920B TTD
Description	TTD surface treatment products are available for different series and different particle size materials.			

Hydrophilic Modification

PEG-12 Dimethicone Surface Treatment

- ★ Excellent hydrophilicity, wide pH range, good compatibility.
- ★ Wet surface treatment, uniform coating, self-dispersing in water.

Type of Material	Boron Nitride		
Hot Selling	Kingbornit aq 3002C	Kingbornit aq 500	Kingbornit aq 7006
Description	PEG-12 dimethicone surface treatment products are available for different series and different particle size materials.		

Silica Surface Treatment

- ★ Wet surface treatment, uniform coating.
- ★ Extremely hydrophilic effect, self-dispersing in water.
- ★ Excellent suspension property, evenly dispersed particles.
- ★ Match various water-based systems, reducing dispersion difficulty.

Type of Material	Boron Nitride	Titanium Dioxide
Hot Selling	Kingbornit aq K3002 Kingbornit aq K500	Kingruti aq-90
Type of Material	Inorganic Pigment	
Hot Selling	Kingpigment aq 116R	Kingpigment aq 340Y Kingpigment aq 410G
Description	Silica surface treatment products are available for different series and different particle size materials.	





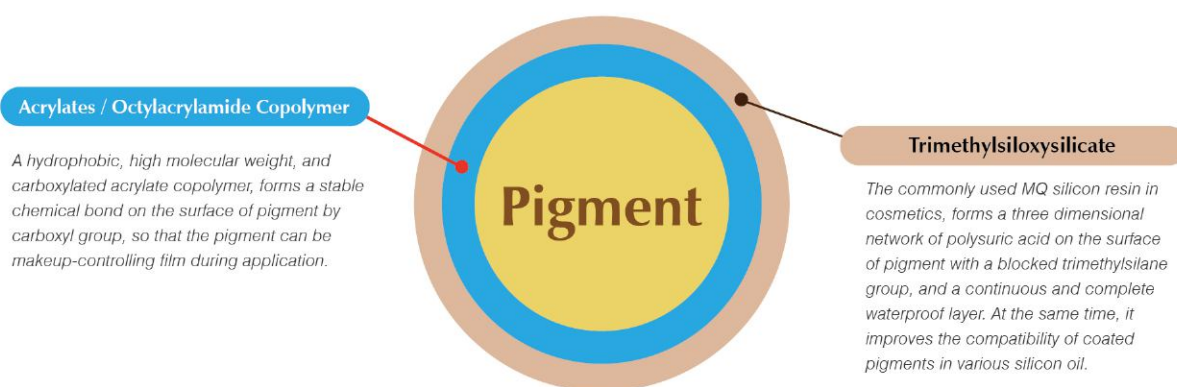
PRE-DISPERSED SLURRY





High content, together with good stability, enables your creation beyond whatever you imaged.

Different surface treatment powder and dispersion medium pigment dispersion can be customized.

Long-wearing Foundation Specialized Pigment Slurry New

- ✦ Dual film-forming agent treated pigment, forming makeup-controlling film for long-lasting effect.
- ✦ Improved color fastness and migration resistance, long-lasting color without dullness.
- ✦ Unique dispersion technology and equipment from KingPowder are used to solve the dispersion problem of pigment treated with high polymer film-former in the system, ensuring the fineness and stability of the final product.



Product Name	Product Code	Color	Pigment Content	CI No.
Titanium Dioxide Cosllary 869W AMQ	131041		63%	CI 77891
Red Iron Oxide Cosllary 116R AMQ	131039		55%	CI 77491
Yellow Iron Oxide Cosllary 340Y AMQ	131038		55%	CI 77492
Black Iron Oxide Cosllary 920B AMQ	131040		60%	CI 77499

Cosllary

PRE-DISPERSED SLURRY

- ✧ We can completely disperse and evenly grind the powder, by adopting the unique pigment surface treatment technology and high pressure nanoparticle dispersion technology.
- ✧ The pigment powder is highly dispersed to improve the tinting strength, the texture and system stability.
- ✧ According to the formula system and product performance, different surface treatment agents and disperse medium can be customized for highly matched pigment dispersion.

Inorganic Pigment Oil-based Slurry

Sort	Product Name	Product Code	Color	Pigment Content	CI No.
AS Treatment + Isononyl Isononanoate Dispersion Medium	Yellow Iron Oxide Cosllary 347Y	131046		60%	CI 77492
	Red Iron Oxide Cosllary 116R	131027		60%	CI 77491
	Black Iron Oxide Cosllary 922B	131019		70%	CI 77499
	Titanium Dioxide Cosllary 867W	131047		73%	CI 77891
DSG Treatment + Isononyl Isononanoate Dispersion Medium	Yellow Iron Oxide Cosllary 343Y DSG	131029		50%	CI 77492
	Red Iron Oxide Cosllary 117R DSG	131030		50%	CI 77491
	Black Iron Oxide Cosllary 923B DSG	131031		65%	CI 77499
	Titanium Dioxide Cosllary 865W DSG	131032		65%	CI 77891

Organic Lake Oil-based Slurry

- ✧ With high-pressure and high-speed dispersion technology, the pigment is completely dispersed and evenly ground.
- ✧ Improve color development power, reduce consumption, better cost performance.
- ✧ Easy to add, suitable for all types of cosmetics, such as lipstick, lip gloss, oil-based foundation, etc.

Sort	Product Name	Product Code	Color	Pigment Content	CI No.
Isononyl Isononanoate Dispersion Medium	Red 40 Lake Cosllary 180R	131054		55%	CI 16035:1
	Yellow 5 Lake Cosllary 380Y	131055		55%	CI 19140:1
	Blue 1 Lake Cosllary 580BL	131057		65%	CI 42090:2
	Yellow 6 Lake Cosllary 390Y	131058		55%	CI 15985:1

Organic Pigment Water-based Slurry

- ✧ With the advantages of bright color and pure chromaticity, Cosllary can be used to mix colors freely, design colorful and gorgeous make-up.
- ✧ Excellent fluidity and very easy to add.
- ✧ It is suitable for formulating eyeliner, mascara, nail polish, soap and other cosmetic products.

Product Name	Product Code	Color	Pigment Content	CI No.
Yellow 1 Cosllary aq 370Y	132105		25%	CI 11680
Red 5 Cosllary aq 170R	132106		30%	CI 12490
Blue 15 Cosllary aq 570BL	132107		30%	CI 74160



Inorganic Pigment Water-based Slurry

- ✧ Outstanding fluidity, easy to add and disperse by simply stirring.
- ✧ It is very suitable for formulations of eyeliner, mascara, water-based nail polish and so on.

Product Name	Product Code	Color	Pigment Content	CI No.
Titanium Dioxide Cosllary aq 848W	132112		60%	CI 77891
Red Iron Oxide Cosllary aq 610R	132101		30%	CI 77491
Yellow Iron Oxide Cosllary aq 630Y	132102		30%	CI 77492
Ferric Ammonium Ferrocyanide Cosllary aq 650BL	132118		25%	CI 77510
Brown Cosllary aq 694BR 	132138		30%	CI 77491 CI 77492 CI 77266
Ultramarine Blue Cosllary aq 502BL	132129		50%	CI 77007
Chromium Oxide Green Cosllary aq 401G	132130		60%	CI 77288
Ultramarine Violet Cosllary aq 701V	132131		50%	CI 77007

High Waterproof Eyeliner Specialized water-based Slurry

- ✧ Specially designed pigment dispersion can greatly enhance the water resistance and friction resistance of eyeliner products, which effectively extends the makeup time.
- ✧ Outstanding fluidity, easy to add and disperse by simply stirring.

Product Name	Product Code	Color	Pigment Content	CI No.
Carbon Black Carbon Black W-889	103041		35%	CI 77266
Carbon Black Carbon Black W-884 	103049		30%	CI 77266
Brown Cosllary aq 695BR 	132139		30%	CI 77491 CI 77492 CI 77266
Red 5 Cosllary aq 171R	132114		20%	CI 12490
Blue 15 Cosllary aq 572BL	132119		30%	CI 74160
Carmine Cosllary aq 271R	132120		20%	CI 75470
Red Iron Oxide Cosllary aq 611R	132126		30%	CI 77491
Yellow Iron Oxide Cosllary aq 631Y	132127		30%	CI 77492
Titanium Dioxide Cosllary aq 851W	132132		65%	CI 77891
Yellow 5 Lake Cosllary aq 383Y 	132133		20%	CI 19140:1
Blue 1 Lake Cosllary aq 583BL 	132134		20%	CI 42090:2
Red 40 Lake Cosllary aq 183R 	132135		20%	CI 16035:1
Red 7 Cosllary aq 193R 	132137		15%	CI 15850:1

Water-based Nail Polish Specialized Pigment Slurry New

- ✧ With high-pressure and high-speed dispersion technology, pigment is thoroughly dispersed into film-forming agent to form uniform pigment slurry.
- ✧ Prevent pigment from agglomerating and settling, greatly improving the stability of water-based nail polishes.
- ✧ The thoroughly dispersed pigment can fully develop its color, which can reduce the addition and is cost-effective.
- ✧ Easy to use, no dust pollution, simplified production process.

Product Name	Product Code	Color	Pigment Content	CI No.
Titanium Dioxide Cosllary PU 852W	132201		15%	CI 77891
Red Iron Oxide Cosllary PU 116R	132202		15%	CI 77491
Yellow Iron Oxide Cosllary PU 340Y	132203		15%	CI 77492
Chromium Oxide Green Cosllary PU 410G	132204		15%	CI 77288
Ultramarine Blue Cosllary PU 510BL	132205		15%	CI 77007
Ultramarine Violet Cosllary PU 710V	132206		15%	CI 77007
Carbon Black Cosllary PU 980B FDA	132207		10%	CI 77266
Red 5 Cosllary PU 170R	132208		10%	CI 12490
Yellow 1 Cosllary PU 370Y	132209		10%	CI 11680
Blue 15 Cosllary PU 570BL	132210		10%	CI 74160

Nano CARBON BLACK PRE-DISPERSION

- ✧ High quality carbon black, acid and alkali resistance, heat resistance, excellent chemical stability.
- ✧ High carbon black content and strong coloring ability.
- ✧ Excellent water-based carbon black dispersion, with good liquidity and stability.
- ✧ No dust and no pollution. The product is easy to operate and be added directly with stirring into formulation.

Product Name	Product Code	Content	Mean Particle Size of Carbon Black(nm)	Total PAHs	Regulation	Application Description
Carbon Black Carbon Black W-336	103048	30%	20-30	PAHs ≤ 500ppb Benzo[a]pyrene ≤ 5ppb	Obtain FDA certification	Easily apply to mascara, liquid eyeliner, etc.
Carbon Black Carbon Black W-386	103036	30%	20-30	Dibenz[a,h]anthracene ≤ 5ppb	Comply with EU regulations	
Carbon Black Carbon Black W-686	103034	30%	20-30	---	Comply with Chinese regulations	

Dispersibility (as shown below)



Dispersion experiments:

The right beaker of each picture is Nano carbon black dispersion from KingPowder, the left one is the same kind of product from market.

Testing result:

In dispersing time, dispersion uniformity and persistent time, nano carbon black dispersion from Kingpowder is superior to similar marketing products.

Testing method:

1 drop (0.05g) of the carbon black dispersed droplet into 100ml of distilled water, observe their dispersing processes under the condition of no stirring in water.



GRAPHENE WATER-BASED DISPERSION

Advanced technology creates the innovation of beauty makeup.

GRAPHENE WATER-BASED DISPERSION

- ⬡ Extra large specific surface area: good colour rendering, strong adsorption capacity, could clean the skin effectively.
- ⬡ Special optical property: grey black with pearlescent light, excellent photostability.
- ⬡ Unique dimensional structure: it's bacteriostatic and bactericidal.
- ⬡ Transparent laminated structure: effectively absorbs UV over a wide range of wavelengths.
- ⬡ It's easy to disperse and convenient to add with good fluidity.

Product Name	Product Code	Application Description
Graphene Water-based Slurry Graphene S006	133004	It can be a product appearance colorant, a substitution for bamboo charcoal, carbon black, iron black and water-based black dyes, and it can also be added to light protection products.



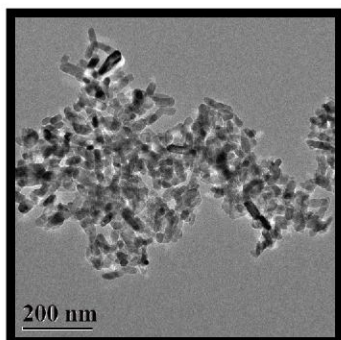


INORGANIC SUNSCREEN

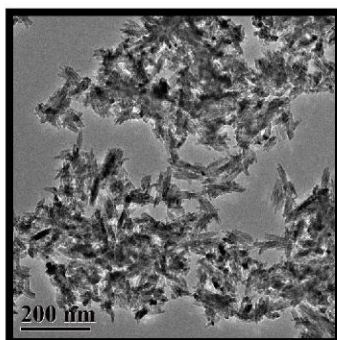
The secret of beauty comes from the nanotechnology.

NanoT Nano TiO₂ POWDER

- ☆ High purity, crystal pure, excellent pure rutile-type nano titanium dioxide.
- ☆ High transparency, high UV-shielding rate.
- ☆ Narrow diameter distribution.
- ☆ Good dispersibility.



TEM image of NanoT N30E



TEM image of NanoT N15E



Product Name	Product Code	Primary Particle Size	Surface Treating Agent	Surface Property
Kingruti 150 AS <small>New</small>	106561	150 nm	Aluminium hydroxide & Triethoxycaprylylsilane	Lipophilic
NanoT N15E	103023	15 nm	Aluminium hydroxide & Stearic acid	Lipophilic
NanoT 23M	103021	30 nm	Silica & Triethoxycaprylylsilane	Lipophilic
NanoT N20E	103004	50 nm	Aluminium hydroxide & Stearic acid	Lipophilic
NanoT N30E	103017	30 nm	Aluminium hydroxide & Stearic acid	Lipophilic
NanoT N80E AS <small>New</small>	103098	80 nm	Aluminium hydroxide & Triethoxycaprylylsilane	Lipophilic
NanoT S30W	103028	30 nm	Silica & Aluminium hydroxide	Hydrophilic
NanoT S25W	103005	30 nm	Silica	Hydrophilic

NanoT Nano TiO₂ PRE-DISPERSION

Product Name	Product Code	Powder Content	Primary Particle Size	Dispersion Medium
NanoT 4015	103080	40%	15 nm	C12-15 Alkyl benzoate
NanoT 2355	103077	55%	30 nm	Dimethicone
NanoT 4513	103001	50%	50 nm	C12-15 Alkyl benzoate
NanoT 4528	103014	50%	50 nm	Dicaprylyl carbonate
NanoT 5030	103002	50%	30 nm	Water, Glycerin
NanoT 4560	103090	65%	30 nm	C12-15 Alkyl benzoate

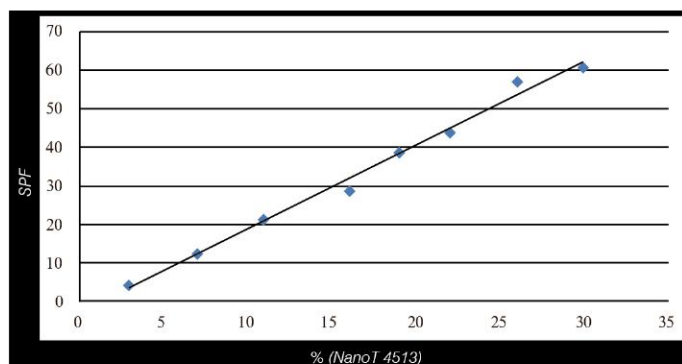
The advantage of NanoT Nano titanium dioxide dispersion:

- ✧ Excellent UV screener, the same titanium dioxide content of NanoT titanium dioxide dispersion contribution on SPF value is far higher than that of titanium dioxide powder.
- ✧ High transparency, easy to spread on the skin and not whitening.
- ✧ Excellent fluidity, can be easily dispersed without high-speed stirring.
- ✧ The micro size evenly dispersed completely, no flocculation.
- ✧ Simplified formula and process.



High quality NanoT dispersion, immediately improve the SPF performance as follow:

- ✧ Sunscreen cream
- ✧ Sunscreen lotion
- ✧ Day cream
- ✧ Foundation
- ✧ Anti-aging and whitening product



The in-vitro SPF data comes from KingPowder's lab, tested with Labsphere UV-2000S.

NanoT Z Nano ZnO POWDER

- ✧ Excellent ultraviolet shielding function, adsorption of full-wave band of UVA and UVB.
- ✧ Superfine and uniform particle with high transparency.
- ✧ Excellent antibacterial and antimicrobial function.
- ✧ Good dispersibility.

Product Name	Product Code	Primary Particle Size	Surface Treating Agent
NanoT Z-45	103065	50 nm	---
NanoT Z-45 AS	103063	50 nm	Triethoxycaprylylsilane
NanoT Z-45 DSG New	103097	50 nm	Disodium Stearoyl Glutamate

NanoT Z Nano ZnO PRE-DISPERSION

- ✧ Excellent fluidity, easy to add and disperse by simply stirring.
- ✧ High transparency, easy to spread on the skin and not whitening.
- ✧ It's dispersed completely by ultra-high pressure, no flocculation.



Product Name	Product Code	Powder Content	Primary Particle Size	Dispersion Medium
NanoT Z-6060	103079	60%	50 nm	C12-15 Alkyl benzoate
NanoT Z-6050	103078	50%	50 nm	Dimethicone




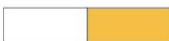


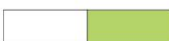
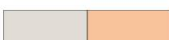

KINGMAGIC ALLOCHROIC PARTICLES

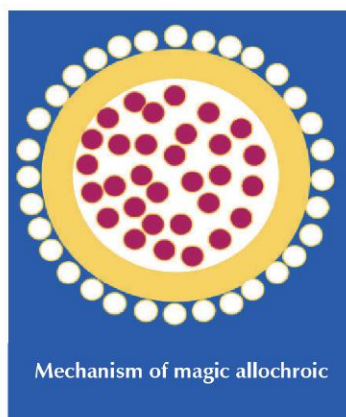
*Magic color enjoyment is infinite.
Gently rub it, fit the skin color perfectly.*

Toning freely with any six
allochroic particles

KINGMAGIC ALLOCHROIC PARTICLES

- ✧ Advanced pigment coated technologies, derived from iron oxides, chromium oxide product.
- ✧ Application convenient, do not need to use special equipment.
- ✧ Magic effect, species diversity, which gives high cost-effective formula.
- ✧ High safety, talc-free, low heavy metal content.

Product Name	Product Code	Color
Kingmagic WB-160 <small>White to black Particles</small>	108512	
Kingmagic WY-160 <small>White to yellow Particles</small>	108513	
Kingmagic WR-160 <small>White to red Particles</small>	108514	
Kingmagic WBr-160 <small>White to brown Particles</small>	108515	
Kingmagic WG-160 <small>White to green Particles</small>	108516	
Kingmagic BS-160 <small>White to skin tone Particles</small>	108517	
Kingmagic WV-160 <small>NEW</small> <small>White to violet Particles</small>	108519	
Application Description		
<p>Applicable to any type of emulsion and cream (eg: W/O, W/S).</p> <p>Magic allochronic particles should be input and stirred under 50°C, mixed by blade instead of homogeneous method.</p> <p>All filtration process of the finished product should finish before the inputting of magic allochronic particles.</p> <p>Caution: finish product filling before particles become soft, otherwise the breakage of particles may affect the product appearance.</p>		



LIGHT RESISTANT WATER SOLUBLE DYES

Stable, colorful and beautiful.



LIGHT RESISTANT WATER SOLUBLE DYES

KingPowder's light resistant dyes have good color stability and long-term light resistant performance. A variety of dyes, can be used in various water-based and water-alcohol system of personal care products. The recommended dosage is in the range of 0.05%-0.20%. KingPowder provides you with a perfect solution for discoloration of illumination.



Color of the 1% dilution

Color of 1% aqueous solution	Product Name	Product Code	CI.No	pH Stable Range	Light Stability	Usage			
						USA	EU / CN	JP	KR
	Soapcolor R33 (Red 33)	117004	17200	3-11	★★★★★	M	1	I	i
	Soapcolor Y5 (Yellow 5)	117005	19140	3-11	★★★★★	EA	1	I	i
	Soapcolor B5 (Blue 5)	117006	42051	9-12	★★★★★	---	1	---	---
	Kingcolor R40 (Red 40)	119015	16035	3-11	★★★★★	EA	1	---	i
	Kingcolor R33 (Red 33)	119016	17200	3-11	★★★★★	M	1	I	i
	Kingcolor Y6 (Yellow 6)	119017	15985	3-11	★★★★★	M	1	I	i
	Kingcolor Y5 (Yellow 5)	119018	19140	3-11	★★★★★	EA	1	I	i
	Kingcolor B1 (Blue 1)	119019	42090	3-11	★★★★★	EA	1	I	i
	Kingcolor B5 (Blue 5)	119020	42051	9-12	★★★★★	---	1	---	---
	Kingcolor V2 (Violet 2)	119021	60730	3-11	★★★★★	EXT	3	IIb	ii

Note:

USA	Europe/China	Japan	KR
<p>M: It can be used in all cosmetics except eyes products.</p> <p>EA: It can be used in all cosmetics include eyes products.</p> <p>EXT: External use.</p>	<p>1: Color additives, can be used in all cosmetics.</p> <p>2: Color additives, can be used in all cosmetics except eyes products.</p> <p>3: Color additive, can be used in cosmetics that do not touch the mucous membrane.</p>	<p>I: Synthetic dyes, can be used in all medicines, generics and cosmetics.</p> <p>II: Synthetic dyes, can be used in medicines, generics and cosmetics for external use.</p> <p>IIIa: Except the eyes.</p> <p>IIIb: Except the mucous membrane.</p> <p>IIIc: Except the eyes and the mucous membrane.</p>	<p>I: Permitted in all cosmetics.</p> <p>I: Can not be applied to eye area and lips.</p>

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