

发挥非金属矿产无限潜能

DISCOVER UNLIMITED POTENTIAL OF NON-METALLIC MINERALS



What is talc?

产品宣传册 BROCHURE

滑石粉 • 氢氧化镁

TALC POWDER • MAGNESIUM HYDROXIDE

日系独资 - JAPANESE OWNED

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工厂导航 | NAVIGATION

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LIAONING NIPPON NANO TECHNOLOGY CO., LTD (NIPPON NANO)

携手共进 · 合作共赢

WORK TOGETHER FOR WIN-WIN COOPERATION

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ABOUT US



我们是由日本最大规模的滑石生产制造公司 - 日本滑石株式会社出资兴建的集研发、生产、销售为一体的现代化企业。

我们采用日本顶尖的生产技术和科学管理方法，致力于为国内外客户提供高品质、高技术的滑石粉、氢氧化镁等多种无机粉体产品，以及经过表面处理的改性粉体和各种功能母料。

我们的产品符合 REACH 和 RoHS 标准，在国际和国内市场享有较高声誉，产品销往欧洲、美国、日本、东南亚等国家和地区以及国内的各省和市。

关于我们

LIAONING NIPPON NANO TECHNOLOGY CO.,LTD. is a Japanese-owned enterprise, invested and built by Japan's largest talc production and manufacturing company, NIPPON TALC CO., LTD., which integrates research and development, production, and sales as a modern enterprise.

Our company adopts Japan's top production technology and scientific management methods, and is committed to providing high-quality and high-tech inorganic powder products such as talc powder and magnesium hydroxide, as well as surface treated modified powders and various functional masterbatches to domestic and foreign customers.

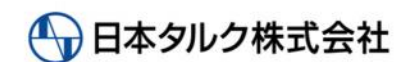
Our products comply with REACH, RoHS standards, enjoy a high reputation in the international and domestic markets, products are sold to Europe, the United States, Japan, Southeast Asia and other countries and domestic provinces and regions.

日系独资

• JAPANESE OWNED



日本滑石成立 • NIPPON TALC ESTABLISHED



1934

泰国分部成立 • THAILAND BRANCH ESTABLISHED



2014

巴基斯坦工厂成立 • PAKISTAN FACTORY FOUNDED



2015

辽宁日邦工厂投产 •

LIAONING NIPPON FACTORY IN USE



2024

沿革 • COMPANY HISTORY

总部日本滑石经营理念 Headquarters Nippon Talc business philosophy

日本总部自 1934 年创业以来，作为滑石的专业生产厂家，强化研究开发，在独资研发制造方面注入力量。通过对滑石的特性研究，开发出更多适应这个市场的新产品，并朝着更好的方向迈进！

Since its establishment in 1934, the Japanese headquarters, as a professional manufacturer of talc, has strengthened research and development and injected strength in sole proprietorship research and development and manufacturing. Through the characteristics of talc research, develop more new products to adapt to this market, and move in a better direction!



生产优势 | PRODUCTION ADVANTAGE

工厂生产车间配备了日本先进的生产设备。
OUR PRODUCTION WORKSHOP FACTORY IS EQUIPPED WITH JAPANESE ADVANCED PRODUCTION EQUIPMENTS.



品控优势 | QUALITY CONTROL ADVANTAGE

化验室配备了进口的化验仪器，确保产成品的合格率。
OUR LABORATORY IS EQUIPPED WITH IMPORTED LABORATORY INSTRUMENTS TO ENSURE THE QUALIFIED RATE OF FINISHED PRODUCTS.



原料优势 | RAW MATERIAL ADVANTAGE

我们的原料依据总部的统一调配，在原料质量和稳定性方面更有保障。
RAW MATERIALS ARE UNIFORMLY DEPLOYED ACCORDING TO THE HEADQUARTERS, WHICH IS MORE GUARANTEED IN TERMS OF RAW MATERIALS QUALITY AND STABILITY.

WHAT IS TALC?

什么是滑石?

- 滑石是石头状的层状矿物质。
- 滑石的原色为白色、粉色、绿色、灰色等，粉碎后为白色或者灰色粉末。
- 化学名为含水硅酸镁「 $Mg_3Si_4O_{10}(OH)_2$ 」物理性质为比重 2.7、摩斯硬度 1，是无机矿物中最软，耐热化学性质安定的矿物质。
- 世界各地都有滑石产地，但是纯度高，工业利用价值高的原石在中国、印度、巴基斯坦

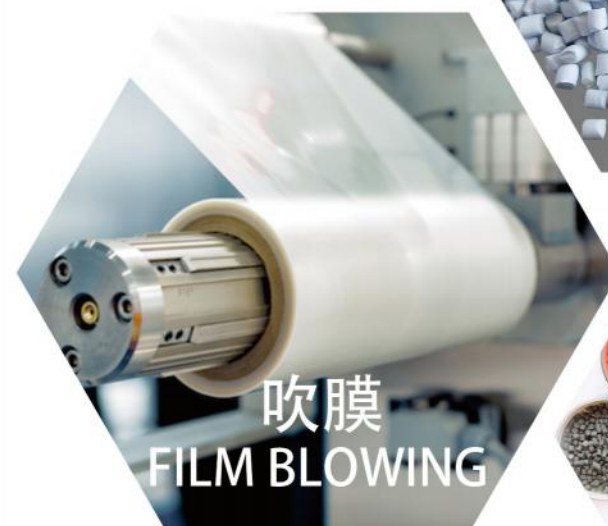
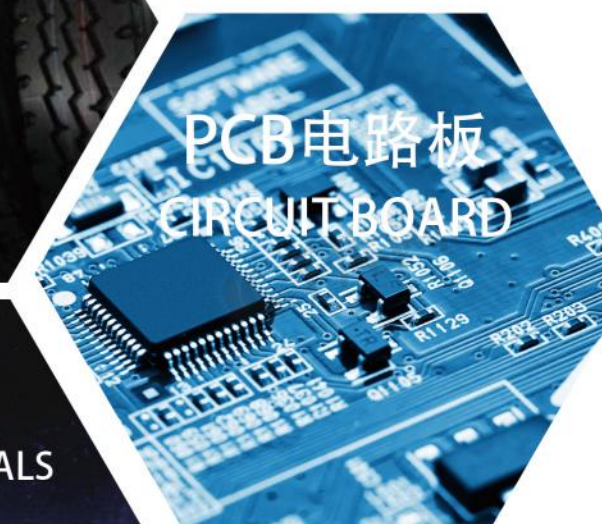
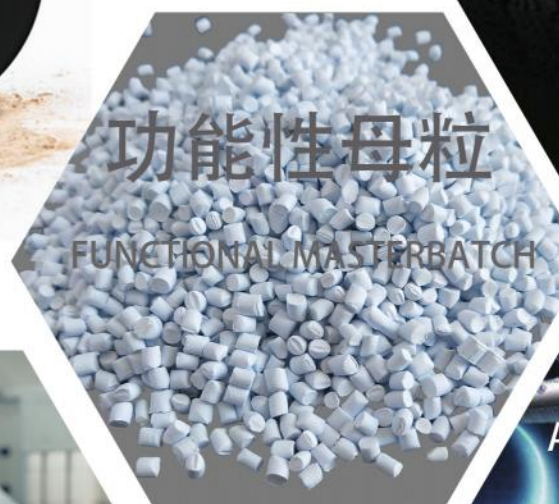
- Talc ore is mined in a layered mineral state.
- Talc ore is white, pink, light green, and gray in color, from which white or gray powder is obtained when it is pulverized. The chemical name of talc is hydrous magnesium silicate.



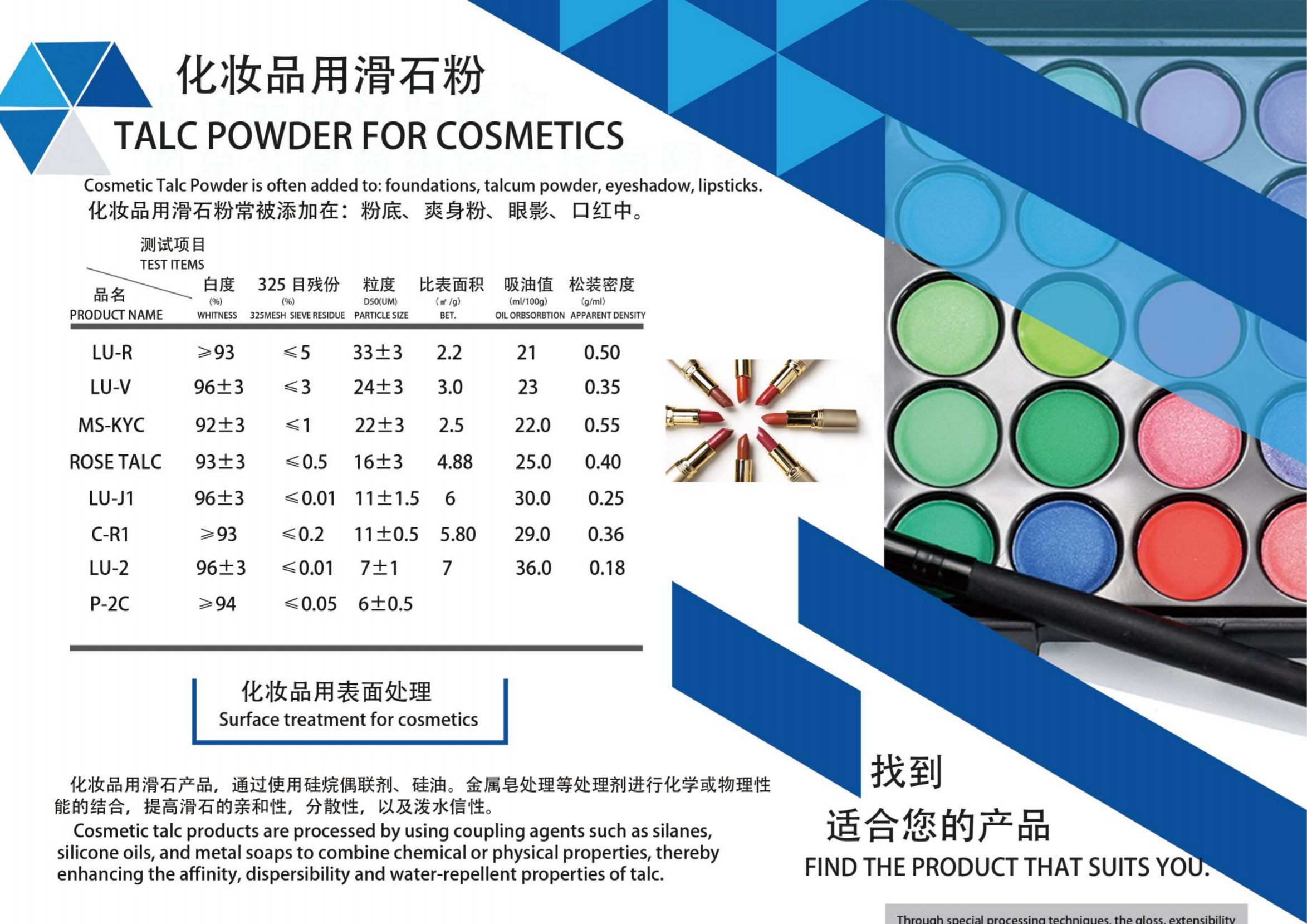
【滑石粉的种类】

TYPES OF TALC POWDER

- 纳米级|NANO SCALE
- 超微细粉|ULTRAFINE-POWDER
- 微粉滑石|FINE POWDER
- 分级品|CLASSIFICATION
- 多用途滑石|GENERAL PURPOSE TALC
- 特殊滑石产品|SPECIAL TYPES OF TALC
- 表面处理滑石|SURFACE TREATMENT



应用场景 APPLICATION



化妆品用滑石粉

TALC POWDER FOR COSMETICS

Cosmetic Talc Powder is often added to: foundations, talcum powder, eyeshadow, lipsticks.
化妆品用滑石粉常被添加在：粉底、爽身粉、眼影、口红中。

测试项目 TEST ITEMS						
品名 PRODUCT NAME	白度 (%) WHITNESS	325 目残份 (%) 325MESH SIEVE RESIDUE	粒度 D50(UM) PARTICLE SIZE	比表面积 (㎡ /g) BET.	吸油值 (ml/100g) OIL ORBSORPTION	松装密度 (g/ml) APPARENT DENSITY
LU-R	≥93	≤5	33±3	2.2	21	0.50
LU-V	96±3	≤3	24±3	3.0	23	0.35
MS-KYC	92±3	≤1	22±3	2.5	22.0	0.55
ROSE TALC	93±3	≤0.5	16±3	4.88	25.0	0.40
LU-J1	96±3	≤0.01	11±1.5	6	30.0	0.25
C-R1	≥93	≤0.2	11±0.5	5.80	29.0	0.36
LU-2	96±3	≤0.01	7±1	7	36.0	0.18
P-2C	≥94	≤0.05	6±0.5			



化妆品用表面处理 Surface treatment for cosmetics

化妆品用滑石产品，通过使用硅烷偶联剂、硅油。金属皂处理等处理剂进行化学或物理性能的结合，提高滑石的亲和性，分散性，以及泼水性信性。

Cosmetic talc products are processed by using coupling agents such as silanes, silicone oils, and metal soaps to combine chemical or physical properties, thereby enhancing the affinity, dispersibility and water-repellent properties of talc.

找到 适合您的产品 FIND THE PRODUCT THAT SUITS YOU.

Through special processing techniques, the gloss, extensibility and adhesion are enhanced .

After our company's own sterilization treatment, products with higher safety are provided.

通过特殊工艺达到光泽，延展，附着性的提高。
经过我们公司自己的灭菌处理，提供安全性更高的产品。



化妆品滑石粉的特性

THE CHARACTERISTICS OF COSMETIC TALCUM POWDER

在化妆品中的应用方面，滑石粉常被用作吸湿剂和防结块剂，帮助保持产品如粉底、爽身粉的干爽和流动性。

它还可以作为填充剂，提高化妆品的稳定性和耐用性。例如，在爽身粉中，滑石粉能够吸收皮肤表面的汗液，保持皮肤干爽。

In terms of application in cosmetics, talcum powder is often used as a humectant and anti-caking agent to help maintain the dryness and fluidity of products such as foundation and talcum powder.

It can also be used as a filler to enhance the stability and durability of cosmetics. For example, in talcum powder, talcum powder can absorb sweat on the skin surface and keep the skin dry.



润滑性和抗黏性

Lubricity and Anti-Adhesion Property

使其能够使化妆品涂抹均匀，粉底更加柔软光滑，外观色泽更好。
This enables the cosmetics to be applied evenly, the foundation to be softer and smoother, and the appearance color to be better.



吸附力强

High Adsorption

能够有效吸附皮肤上的油脂和污垢，使皮肤保持清爽舒适。
It can effectively adsorb the grease and dirt on the skin, keeping the skin fresh and comfortable.



质地柔软细腻

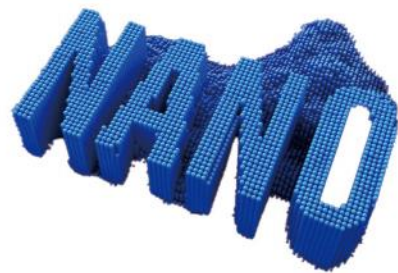
Soft and Fine in Texture

有助于保护皮肤，减少外界对皮肤的刺激。
It helps protect the skin and reduces the external irritation to it.

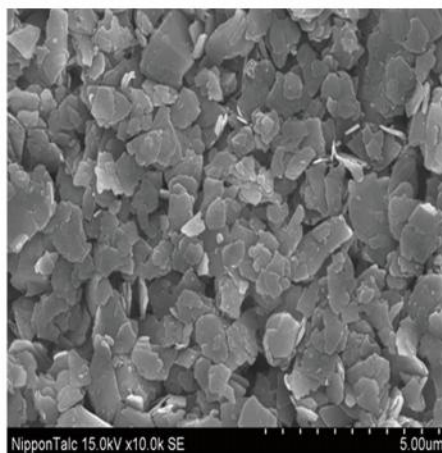


纳米·滑石粉

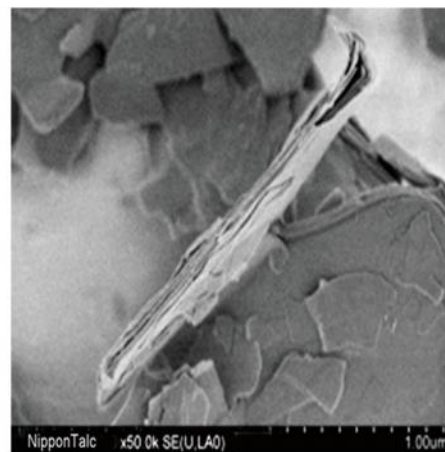
NANO TALC POWDER



测试项目 TEST ITEMS						
品名 PRODUCT NAME	白度 (%) WHITNESS	粒径 D50(UM) PARTICLE SIZE	最大粒径 D100(UM) MAX PARTICLE SIZE	水分 (%) MOISTURE	比表面积 (m ² /g) BET.	松装密度 (g/ml) APPARENT DENSITY
D-600	96	0.6	3.0	0.7	24.0	0.09
D-800	96	0.8	4.0	0.6	21.0	0.09
D-1000	96	1.0	4.0	0.5	20.0	0.10
FG-15	96	1.5	5.0	0.5	18.0	0.10
SG-2000	96	0.85		1.0	40.0	0.12



NANO ACE D-600



纳米产品的断面照片 (5 万倍)

Cross-sectional photograph of nano products (50,000 times magnification)

- 以往的粉碎技术在进行微粉碎的时候会将滑石的板状晶体破坏，破坏板头结晶体后原有的性能不能很好的得到发挥，在这样的背景下我司总部集结发术力量研发出了 NANO ACE。这款产品。
- 特点是即使粉碎到超微粉状态也能保持滑石板状结晶状态良好，最大粒径也能得到调整，以往的滑石粉无法涉及到的尖端的电子材料也采用了NANO ACE。在滑石粉的新应用领域受到更多的瞩目
- 这款产品主要用于树脂填充、成核剂、电子材料、高附加值粘着剂等领域。

超微细·滑石粉

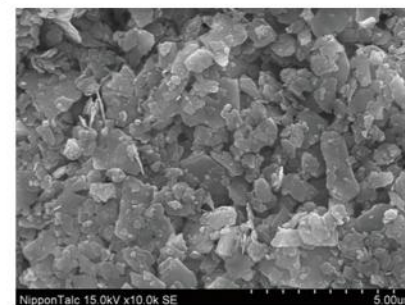
SUPER-FINE TALC POWDER



把滑石原有的高白度、板状结晶、耐药性等特点发挥至最大，在一般用树脂、技能型树脂、抗腐油墨，汽车涂料等领域被广泛应用。

Maximize the original characteristics of talc such as high whiteness, plate-like crystals and resistance to chemicals, and it has been widely applied in fields such as general resin-based inks, technical resin-based inks, anti-corrosion inks and automotive coatings.

测试项目 TEST ITEMS						
品名 PRODUCT NAME	白度 (%) WHITNESS	325 目残份 (%) 325MESH SIEVE RESIDUE	粒度 D50(UM) PARTICLE SIZE	比表面积 (m ² /g) BET.	吸油值 (ml/100g) OIL ORBSORPTION	松装密度 (g/ml) APPARENT DENSITY
LP-4C-2W	≥93	≤0.01	≤2.5			
LP-4C-1	≥93	≤0.01	2.5±0.5	11.4	45.0	0.17
LP-4C-B	≥85	≤0.01	≤3	11.4	45.0	0.18
LP-3C	≥93	≤0.01	3±0.5	12.9	46.0	0.14
L-2C	≥93	≤0.01	4±0.5	10.0	44.0	0.13
L-1C	≥93	≤0.01	5±0.5	9.5	40.0	0.16



SG-2000

- The previous grinding technologies would destroy the plate-like crystals of talc during micro-grinding. After destroying the plate head crystals, the original performance of talc could not be fully exerted. Against this background, the headquarters of our company gathered the research and development strength to develop NANO ACE.
- Its features are that even when ground to ultrafine powder, it can maintain the good plate-like crystal state of talc, and the maximum particle size can also be adjusted. The cutting-edge electronic materials that were not accessible by previous talc powder have also adopted NANO ACE. In the new application fields of talc powder, it has received more attention.
- This product is mainly used in fields such as resin filling, nucleating agent, electronic materials, and high value-added adhesives.



多用途·滑石粉

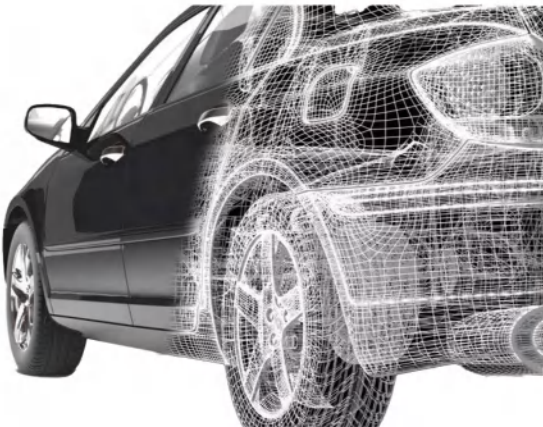
MULTI-PURPOSE TALC POWDER

多用途滑石粉被广泛运用于造纸、塑料、橡胶、陶瓷、配合填充剂等多个领域。
Multi-purpose talc powder is widely used in various fields such as papermaking, plastics, rubber, ceramics
and as a filler agent.



测试项目 TEST ITEMS			
品名 PRODUCT NAME	白度 (%) WHITNESS	325 目残份 (%) 325MESH SIEVE RESIDUE	粒度 D50(UM) PARTICLE SIZE
T-93-J	≥93	≤0.01	5±0.5
T-93-V	≥93	≤0.05	10±2
T-90-J	≥90	≤0.01	5±0.5
T-90-V	≥90	≤0.05	10±2
T-80-J	≥80	≤0.01	5±0.5
T-80-V	80±3	≤0.05	10±2
MH-JZ	89±2	≤0.01	5±0.5
MH-VZ	87±2	≤0.1	14±2
MH-JZ-1	≥90	≤0.01	5.0±0.5
PH-V-2	≥85	≤0.05	8~10

测试项目 TEST ITEMS						
品名 PRODUCT NAME	白度 (%) WHITNESS	325 目残份 (%) 325MESH SIEVE RESIDUE	粒度 D50(UM) PARTICLE SIZE	比表面积 (m ² /g) BET.	吸油值 (ml/100g) OIL ORBSORPTION	松装密度 (g/ml) APPARENT DENSITY
LP-3C-1	≥93	≤0.01	3±0.5	13.6	44	0.17
L-2C-1	≥93	≤0.01	3.5~4		44	0.16
L-1C-1	≥93	≤0.01	5±0.5	11.5	42	0.20
K-1C	≥93	≤0.01	8.0±1	7.3	35	0.20
LC-88-2	≥90	≤0.2	12.0±2	4.0	28	0.31
PH-J-2	≥87	≤0.005	4.5~5	9.7	43	0.18



产品特点 FEATURES & ADVANTANGES

1

物理化学性质稳定 | 优异的润滑性和分散性
Stable physical and chemical properties
Excellent lubrication and dispersibility

- 耐高温: 滑石粉熔点高 (约 1300°C), 在高温下不易分解, 适合高温加工环境 (如塑料、陶瓷等)。
- 化学惰性: 对酸、碱、溶剂等化学物质稳定性强, 不易发生反应, 适合作为填料或添加剂。
- 层状结构: 可减少材料摩擦 (如用于橡胶、塑料成型)。
- 易分散: 颗粒细腻均匀, 易于与其他材料混合, 提升产品均一性。
- High-temperature resistance: Talcum powder has a high melting point (about 1300°C), and it is not prone to decomposition under high temperature, making it suitable for processing environments with high temperatures (such as plastics, ceramics, etc.).
- Chemical inertness: It is stable against acids, alkalis, solvents and other chemical substances, and is not prone to reactions, making it suitable as a filler or additive.
- Layered structure: It can reduce material friction (such as for rubber and plastic molding).
- Easy dispersion: The particles are fine and uniform, and are easy to mix with other materials, improving product homogeneity.

2

强吸附性与吸油性
Strong adsorption capacity and oil absorption capacity

- 吸附能力: 能有效吸附油脂、水分和杂质, 常用于化妆品 (如控油粉底)、医药 (如药片润滑剂) 等领域。
- 吸油值高: 在涂料、油墨中可调节流变性能, 防止沉降。
- Adsorption capacity: It can effectively adsorb grease, moisture and impurities, and is often used in cosmetics (such as oil-control foundation) and medicine (such as lubricant for pills) and other fields.
- High oil absorption value: It can regulate rheological properties in coatings and inks to prevent sedimentation.

3

安全环保
Safety and environmental protection

- 无毒无害: 天然矿物成分, 不含重金属或放射性物质。
- 环境友好: 可替代部分合成材料, 减少环境污染。
- Non-toxic and harmless: Made of natural mineral components, it does not contain heavy metals or radioactive substances.
- Environmentally friendly: It can replace some synthetic materials, thereby reducing environmental pollution.

电绝缘性与隔热性
Electrical insulation and heat insulation properties

- 绝缘性能: 高电阻率, 适用于电缆、电子元件的绝缘材料。
- 低导热性: 可用于防火材料或隔热涂层。
- Insulation performance: High resistivity, suitable for insulating materials for cables and electronic components.
- Low thermal conductivity: Can be used for fireproof materials or thermal insulation coatings.

细度可调, 适用性广
Adjustable fineness, wide applicability

- 粒径可控: 通过加工可制成不同目数, 满足涂料、化妆品、塑料等不同行业需求。
- 白度高: 天然白色或浅色, 适合对颜色要求严格的产品。
- Controllable particle size: It can be processed into different mesh numbers to meet the requirements of various industries such as coatings, cosmetics, and plastics.
- High whiteness: Natural white or light color, suitable for products with strict color requirements.



特殊滑石粉

SPECIAL TYPES OF TALC

压缩品滑石粉

COMPRESSED TALC POWDER

- 通过压缩把滑石粉的松装密度值变大，是为了改良滑石粉用于树脂的混炼效果而开发的产品。投料时扬尘少，可以有效的改善生产环境。
- The loose density value of talc powder is increased by compression, which is a product developed to improve the mixing effect of talc powder for resin. Less dust when feeding, can effectively improve the production environment.

测试项目 TEST ITEMS			
品名 PRODUCT NAME	白度 (%) WHITNESS	松装密度 (g/ml) APPARENT DENSITY	粒度 D50(UM) PARTICLE SIZE
PH-JZ-3RC	90±2	0.55~0.57	3±0.5
MH-JZRC	89±2	0.5~0.6	5±0.5



表面处理品滑石粉

SURFACE TREATED TALC POWDER

- 在滑石的表面用硅烷等处理剂，进行化学或物理性的结合，提高滑石和树脂的亲合性、分散性，以及疏水性。
- Apply a treatment agent such as silane to the surface of talc, and conduct chemical or physical bonding to enhance the affinity, dispersion and hydrophobicity between talc and resin.



SPECIAL

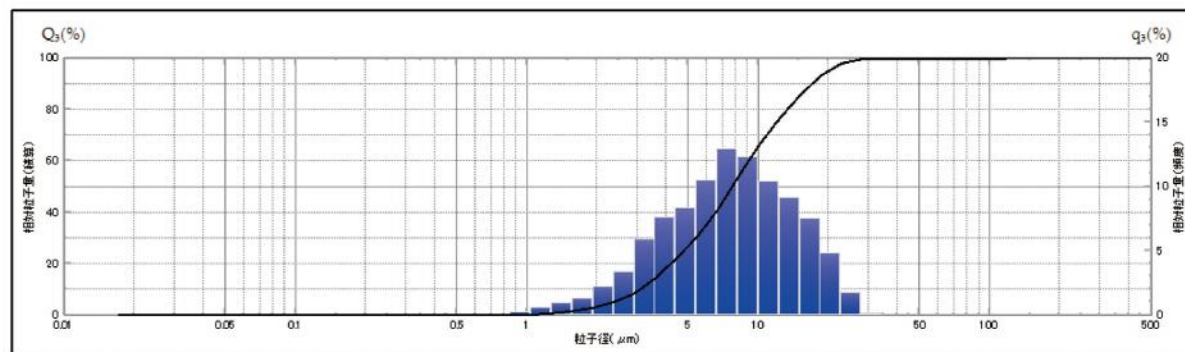


分级品滑石粉

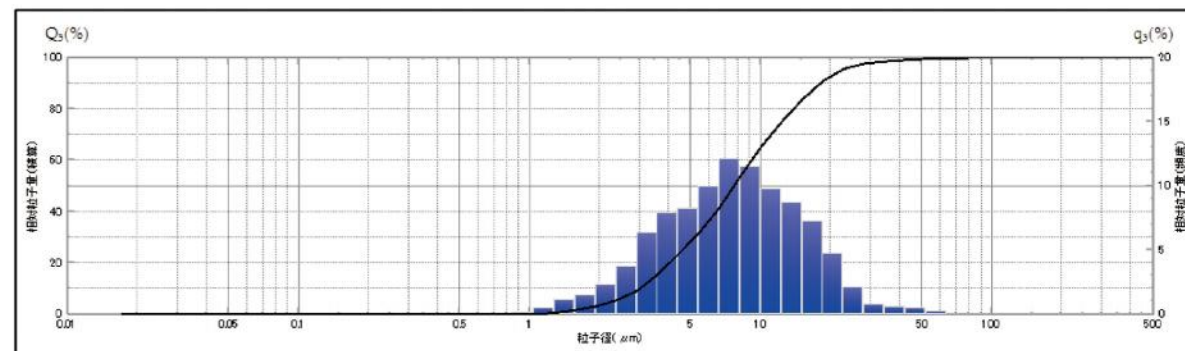
CALSSIFICATION TALC POWDER

- 为了满足不同行业客户对滑石粒径的要求，我们根据客户需求使用特殊的分级工艺，生产出客户需要的粒度段。
- In order to meet the requirements of customers in different industries for talc particle size, we use special grading process according to customer needs to produce the particle size segment required by customers.

测试项目 TEST ITEMS						
品名 PRODUCT NAME	白度 (%) WHITNESS	325 目残份 (%) 325MESH SIEVE RESIDUE	粒度 D50(UM) PARTICLE SIZE	比表面积 (m ² /g) BET.	吸油值 (ml/100g) OIL ORBSORPTION	松装密度 (g/ml) APPARENT DENSITY
K-1CB	≥93	≤0.01	8±1	7.43	35	0.20
MS-KYC	92±3	≤1	22±3	2.50	22	0.50



分级前
BEFORE CLASSIFICATION



分级后
AFTER CLASSIFICATION

以上为相同产品进行分级处理前、后的粒径分布图对比。

The above pictures show the comparison of particle size distribution graphs before and after the classification processing of the same product.

WHAT IS MAGNESIUM HYDROXIDE

什么是氢氧化镁 水镁石 • BRUCITE

环保型
ENVIRONMENTAL

低烟无卤
HFFR

氢氧化镁简介 Introduction to Magnesium Hydroxide

- 氢氧化镁是由天然水镁石矿石粉碎以后的无机粉末，也可用海水等镁物质来合成。
- 氢氧化镁莫氏硬度 2-3，大约 340 度左右会吸热分解，分解时释放出水分子的同时没有气体放出，作为无卤素阻燃剂使用。
- 氢氧化镁在整个阻燃过程中不但没有任何有害物质产生，而且其分解的产物在阻燃的同时还能够大量吸收橡胶、塑料等高分子燃烧所产生的有害气体和烟雾，使燃烧很快停止的同时消除烟雾、阻止熔滴。

- Magnesium hydroxide is in a white inorganic powder state manufactured from pulverized natural brucite or synthesized from magnesium in seawater.
- It's Mohs hardness is 2 to 3.
- Magnesium hydroxide results in endothermic decomposition around 340°C and releases water molecules.
- Therefore, it is used for non-halogen flame retardants that do not release outgas.

氢氧化镁的种类

The types of magnesium hydroxide

- 阻燃材料用氢氧化镁 | BRUCITE FOR FIRE-RETARDANT MATERIALS
- 高纯氢氧化镁 | HIGH PURITY MAGNESIUM HYDROXIDE
- 活化氢氧化镁 | ACTIVATING MAGNESIUM HYDROXIDE
- HFFR 料用氢氧化镁 | MAGNESIUM HYDROXIDE FOR HFFR

14

15



REACH





阻燃材料用氢氧化镁

BRUCITE FOR FIRE-RETARDANT MATERIALS

- 氢氧化镁是塑料、橡胶制品优良的阻燃剂。在环保方面作为烟道气脱硫剂，可代替烧碱和石灰作为含酸废水的中和剂。亦用作油品添加剂，起到防腐和脱硫作用。另外，还可用于电子行业、医药、砂糖的精制，作保温材料以及制造其他镁盐产品。
- Magnesium hydroxide is an excellent flame retardant for plastics and rubber products.
- In terms of environmental protection, as a flue gas desulfurizer, it can replace caustic soda and lime as a neutralizer of acid containing wastewater.
- It is also used as an oil additive to prevent corrosion and desulfurization. In addition, it can also be used in the electronics industry, medicine, sugar refining, as insulation materials and the manufacture of other magnesium salt products.



低烟无卤料用氢氧化镁

MAGNESIUM HYDROXIDE FOR HFFRS

- 氢氧化镁阻燃剂不含溴、氯等卤族元素，具有良好的阻燃抑烟作用，是塑料、橡胶等高分子材料理想的低烟无卤填充型阻燃剂。由于氢氧化镁的分解温度达到 340℃，适合 PP、PE、ABS、EVA 等成型温度高的产品。
- Magnesium hydroxide flame retardant does not contain bromine, chlorine or other halogen elements. It has excellent flame retardant and smoke suppression effects and is an ideal low-smoke and halogen-free filler-type flame retardant for high-molecular materials such as plastics and rubbers. Due to the decomposition temperature of magnesium hydroxide reaching 340℃, it is suitable for products with high molding temperatures such as PP, PE, ABS and EVA.

	RT-1JW	RT-1J	RT-2J	RT-1V	RT-L	RT-55
氧化镁含量 MgO(%)	60~64	60~64	60~64	60~64	52~58	55
白度 WHITNESS(%)	≥93	≥92	≥90	≥90	≥85	≥83
粒径 (D50) PARTICLE SIZE(um)	≤2.2	2.5±0.5	3.5±0.5	7.0±2	8.0±2	11~14
325 目筛余物 45um SIEVE RESIDUE(%)	≤0.01	≤0.01	≤0.01	≤0.01	≤3	≤3
水分 MOISTURE(%)	≤0.5	≤0.5	≤0.5	≤0.5	≤0.5	≤0.5



活化氢氧化镁

ACTIVATING MAGNESIUM HYDROXIDE

- 通过物理或化学方法对普通氢氧化镁 (Mg(OH)2) 进行表面改性或结构优化，以提高其分散性、相容性、反应活性或功能性能的过程。这种处理在阻燃、环保、复合材料等领域尤为重要。
- The process of surface modification or structural optimization of common magnesium hydroxide (Mg(OH)2) through physical or chemical methods to enhance its dispersibility, compatibility, reactivity or functional performance. Such treatment is particularly important in fields such as flame retardancy, environmental protection and composite materials.

使用的改性剂 (MODIFIER AGENT)

- 脂肪酸|STEARIC ACID
- 偶联剂|SILICANE

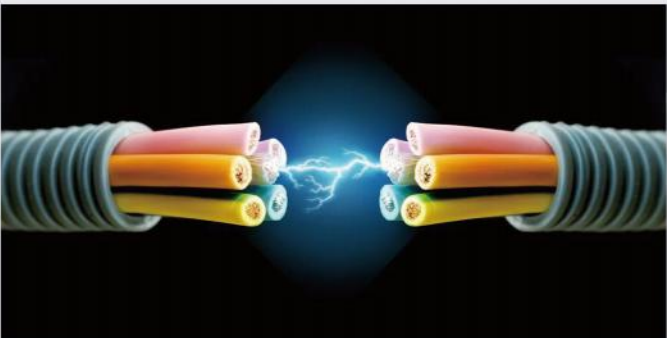
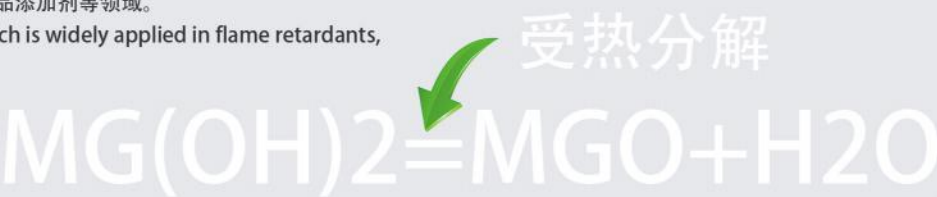


高纯氢氧化镁

HIGH PURITY MAGNESIUM HYDROXIDE

- 高纯氢氧化镁 (Mg(OH)2) 是一种重要的无机化合物，广泛应用于阻燃剂、环保、医药、食品添加剂等领域。High-purity magnesium hydroxide (Mg(OH)2) is an important inorganic compound, which is widely applied in flame retardants, environmental protection, medicine, food additives and other fields.

	RT-3J	RT-4J	RT-5J
氢氧化镁含量 Mg(OH)2(%)	≥98	≥98	≥98
白度 WHITNESS(%)	≥96	≥98	≥98
粒径 (D50) PARTICLE SIZE(um)	5.0±1	1.5±0.5	2.5±0.5
325 目筛余物 45um SIEVE RESIDUE(%)	≤0.1	≤0.01	≤0.01
水分 MOISTURE(%)	≤0.5	≤0.5	≤0.5





研究室实景

RESEARCH LABORATORY SCENE



日本滑石总部版图

The headquarters layout of Japan's Nippon Talc



总部简介

Headquarters Introduction

名称: 日本滑石株式会社

NAME: NIPPON TALC CO.,LTD

设立: 1934 年 7 月 1 日

ESTABLISHED TIME: 1st, July 1934

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