

赋能万千产业 · 辉映全球色彩

Empowering Industries, Illuminating Colors Worldwide.

河南龙钛新材料有限公司

Henan Longtai New Materials Co., Ltd

地址：中国·河南省新乡市经济技术开发区

网址：www.hnlongtai.com

电话：0373-7800600 15978795500

企业邮箱：heyson@longtai-materials.cn

Address: Economic & Technological Development Zone,
Xinxiang City, Henan Province, China

Website: www.hnlongtai.com

Telephone: (+86) 373-7800600 +86 15978795500

Email: heyson@longtai-materials.cn



产品介绍手册

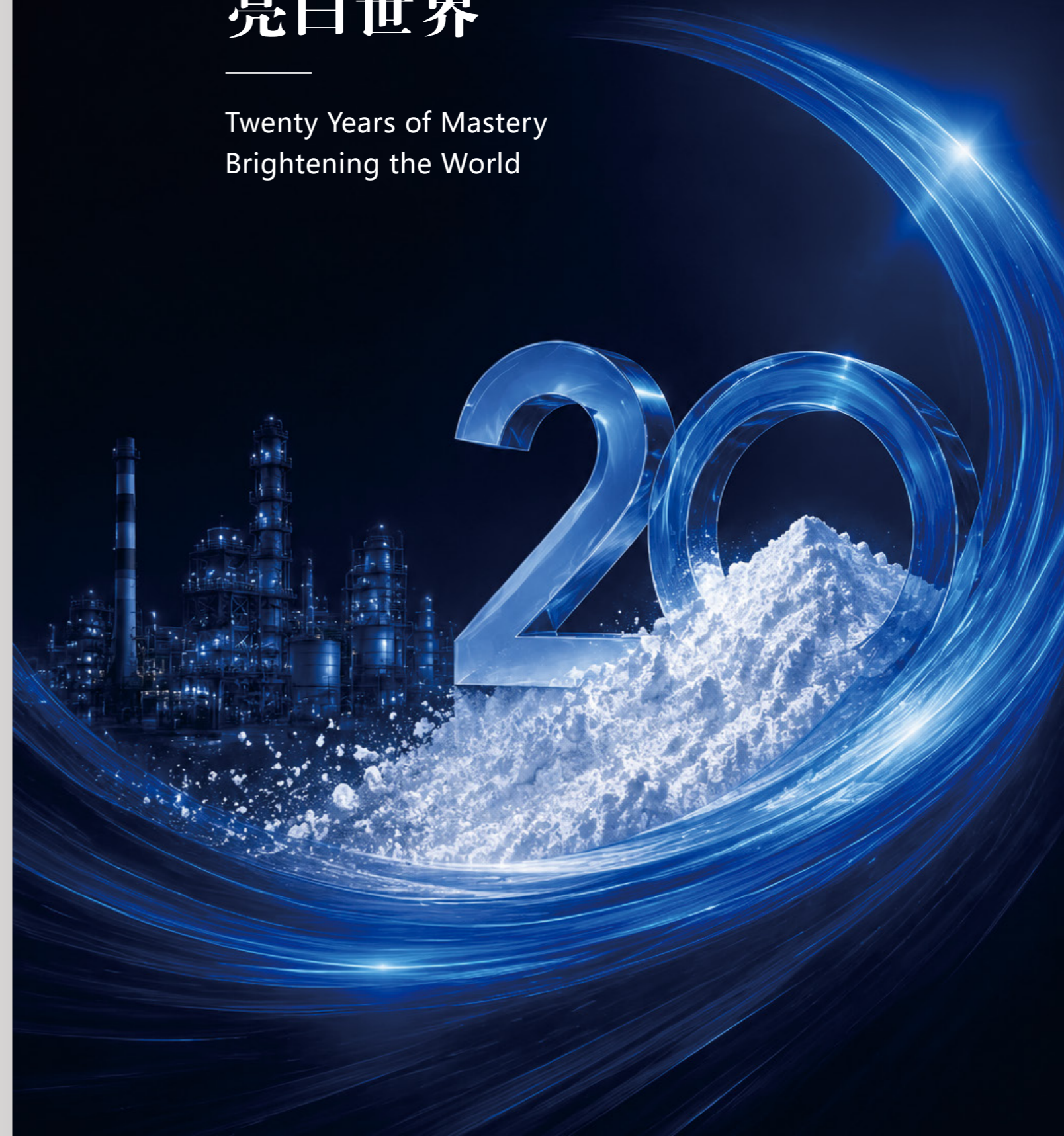
PRODUCT MANUAL

专注钛白粉二十余载

Over Two Decades Of Deep Industry Experience

淬炼二十载 亮白世界

Twenty Years of Mastery
Brightening the World



公司简介

COMPANY PROFILE

2003年
公司成立于

1000+
合作企业单位

25000m²
工厂总面积

2003年，我们因“白”而生，在河南焦作，美丽的云台山脚下正式成立，专注于钛白粉行业。

二十余年，我们深研技术与工艺，理解市场与需求，将深厚的积淀，淬炼成行业领先的硬核实力。聚焦更高品质与更优服务，致力于为涂料、油墨、塑料、化纤、环保等领域客户提供更具价值的解决方案。

2024年，我们为“新”而来。经过二十余年的沉淀积累，我们来到了中原大地、牧野之城——新乡市，携手志同道合的伙伴，成立河南龙钛新材料有限公司，共同创立自主品牌——和玉龙泰。

“和”聚匠心，“玉”琢精品，“龙”腾四海，“泰”稳致远。这不仅仅是一个品牌，更是我们向未来递交的答案：以中国匠心，定义钛白品质新标准。

如今，我们已整装待发，在深耕国内市场的同时，正式启动全球战略布局，将“和玉龙泰”的卓越产品与服务带向世界。站在全新的起点，依托“和玉龙泰”强大的品牌内核与产品实力，我们将以自信的姿态走向世界舞台，将中国自研、中国制造的优质钛白粉带给全球客户。我们期待与国际伙伴建立共赢合作，共享中国智造的发展红利，共同描绘全球钛白市场的新版图。

廿年磨砺，只为今朝璀璨。

龙钛新材——和玉龙泰，不止于钛白，更是对品质的承诺，对创新的追求，对全球合作的真诚期盼。为了能更好的、多元化的服务于我们的合作伙伴，我们还与国内多家相关企业合作，提供多元化的产品与服务，满足不同客户的不同需求，提供定制化、个性化服务。我们已准备好，与您携手，共创更加明亮、多彩的未来。和玉龙泰，赋能万千产业，辉映全球色彩。

Longtai New Materials – Twenty Years of Mastery, Brightening the World

Founded in 2003 in Jiaozuo, Henan, at the foot of the beautiful Yuntai Mountain, we began with a focus on "white"—dedicating ourselves to the titanium dioxide industry.

For over two decades, we have deepened our expertise in technology and processes, understood market demands, and refined our profound heritage into industry-leading strength. Committed to higher quality and better service, we provide valuable solutions for customers in coatings, inks, plastics, chemical fibers, environmental protection, and related fields.

In 2024, we step into the "new." After more than twenty years of sedimentation and growth, we have arrived in Xinxiang—a city in the heart of the Central Plains. Together with like-minded partners, we established Henan Longtai New Materials Co., Ltd. and launched our own brand: Heyu Longtai.

Harmony embodies craftsmanship, Jade refines excellence, The dragon soars across the seas, - Steadiness ensures lasting vision.

This is not just a brand—it is our pledge for the future: to define a new standard for titanium dioxide quality with Chinese artistry and dedication.

Today, we are ready. While continuing to strengthen our presence in the domestic market, we are embarking on a global strategy to bring the outstanding products and services of Heyu Longtai to the world. From this new starting point, backed by strong brand values and product excellence, we will confidently introduce globally the high-quality titanium dioxide developed and made in China. We look forward to building win-win partnerships worldwide, sharing in the progress of intelligent manufacturing from China, and jointly shaping a new future for the global titanium dioxide market.

Two decades of refinement have led to this moment of brilliance.

Longtai New Materials—Heyu Longtai represents more than titanium dioxide. It stands for our commitment to quality, our pursuit of innovation, and our sincere desire for global collaboration. To serve our partners better and more diversely, we also cooperate with multiple domestic companies to offer a wide range of products and services, providing customized solutions tailored to different needs. We are prepared to join hands with you to create a brighter, more vibrant future.

Heyu Longtai—empowering industries, illuminating colors worldwide.



资质荣誉

QUALIFICATION HONOR

企业文化

COMPANY CULTURE



龙马精神，钛而不凡

Dragon-Horse Vigor, Titanium Excellence



客户至上，价值共创

Customer First, Co-creating Value



诚信守正，合作共赢

Integrity and Fairness, Win-Win Cooperation



奋斗为本，追求卓越

Dedication as Foundation, Pursuit of Excellence

TiO₂

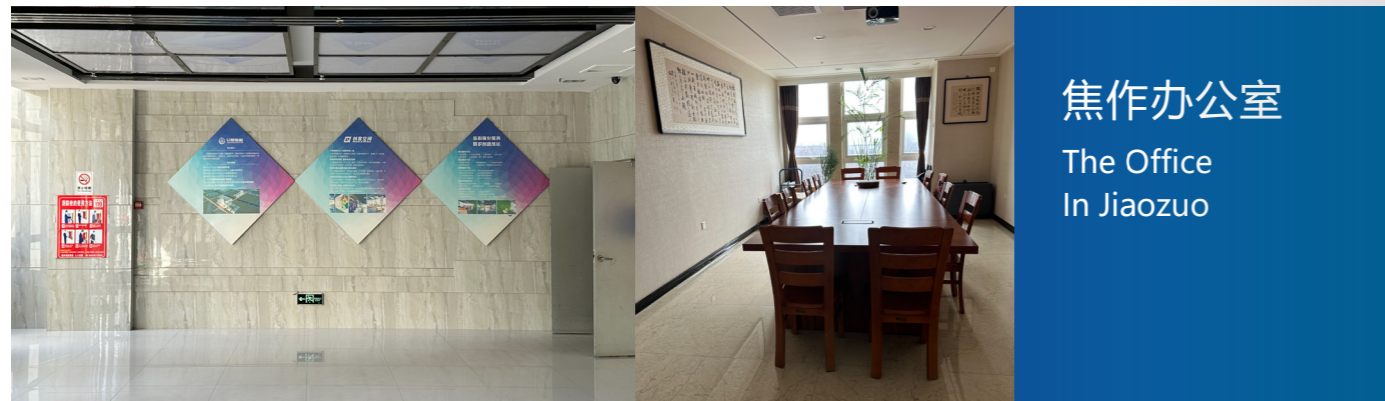
赋能万千产业 · 辉映全球色彩
Empowering Industries, Illuminating Colors Worldwide.



LONGTAI NEW MATERIALS

厂区环境

PLANT ENVIRONMENT



产品介绍

PRODUCT INTRODUCTION

定义钛白品质新标准
提供更具价值的解决方案

Define new standards for titanium dioxide quality
Provide more valuable solutions.

LTR-909 钛白粉

TITANIUM DIOXIDE

LTR-909：是采用氧化锆和氧化铝进行无机表面处理的硫酸法金红石型钛白粉，是一款通用型颜料，应用范围广泛。对钛白粉粒径大小的严格控制，使产品具有高光泽、高亮度、高遮盖、高耐候和易分散的特性。

LTR-909 is a sulfate-process rutile titanium dioxide pigment that undergoes inorganic surface treatment with zirconium oxide and aluminum oxide. It is a versatile pigment with a broad range of applications. Strict control over the particle size of the titanium dioxide ensures that the product offers high gloss, high brightness, high opacity, excellent weather resistance, and easy dispersibility.



产品特性 PRODUCT FEATURES



高光泽
High Gloss



高亮度
High Brightness



高遮盖
High Opacity



高耐候
Excellent
Weather Resistance



易分散
Easy Dispersibility

推荐应用 RECOMMENDED APPLICATIONS



粉末涂料
powder
coatings



工业涂料
Industrial
coatings



建筑涂料
architectural
coatings



油漆
Paints



油墨
Inks

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag



1000kg塑编袋
1000kg Woven Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTR-919 钛白粉

TITANIUM DIOXIDE

LTR-919：是经硅、铝无机表面处理、有机表面处理的金红石型钛白颜料，具有白度好、高耐候性、分散优异等特性。

LTR-919 is a rutile titanium dioxide pigment that has undergone inorganic surface treatment with silicon and aluminum, as well as organic surface treatment. It features excellent whiteness, high weather resistance, and outstanding dispersibility.



产品特性 PRODUCT FEATURES



高白度
High Brightness



高耐候
Excellent
Weather Resistance



易分散
Easy Dispersibility

推荐应用 RECOMMENDED APPLICATIONS



粉末涂料
powder
coatings



水性涂料
water-based
coatings



乳胶漆
latex paints



热熔涂料
Hot Melt Coatings

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag



1000kg塑编袋
1000kg Woven Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTR-939 钛白粉

TITANIUM DIOXIDE

LTR-939：是采用硫酸法工艺生产，经过无机和有机表面处理，使其具备了高蓝底相、高（易）分散性、高遮盖力、低挥发物、耐高温黄变等性能。基于上述出色性能本产品可以很好地应用在高浓度TiO₂的塑料体系。

LTR-939: Produced using the sulfate process, this product undergoes both inorganic and organic surface treatments, endowing it with properties such as a high blue undertone, excellent (easy) dispersibility, strong hiding power, low volatile content, and resistance to high-temperature yellowing. Based on these outstanding characteristics, this product is well-suited for use in high-concentration TiO₂ plastic systems.



产品特性 PRODUCT FEATURES



高蓝底相
High Blue Undertone



低挥发物
Low Volatile Content



高遮盖力
Strong Hiding Power



耐高温黄
Resistance To High-Temperature Yellowing



高分散性
Easy Dispersibility

推荐应用 RECOMMENDED APPLICATIONS



色母粒
Masterbatch



PVC压延膜
PVC Calendered Film



塑料制品
Plastic Products



橡胶
Rubber

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag



1000kg塑编袋
1000kg Woven Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTR-959 钛白粉

TITANIUM DIOXIDE

LTR-959：是经锆、铝无机表面处理、有机表面处理的金红石型钛白颜料，具有高光泽度、中等耐候性、水分散好等特性。

LTR-959 is a rutile titanium dioxide pigment that has undergone inorganic surface treatment with zirconium and aluminum, as well as organic surface treatment. It features high gloss, moderate weather resistance, and good water dispersibility.



产品特性 PRODUCT FEATURES



高光泽度
High Gloss

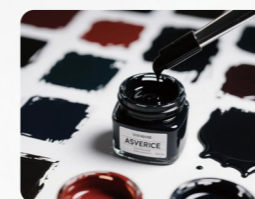


中等耐候性
Moderate Weather Resistance

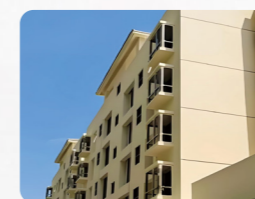


水分散好
Good Water Dispersibility

推荐应用 RECOMMENDED APPLICATIONS



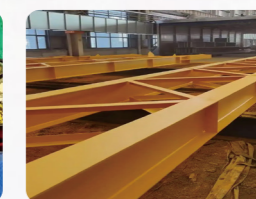
油墨
Inks



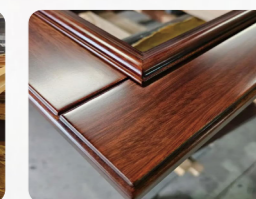
室内外涂料
Indoor And Outdoor Coatings



粉末涂料
Powder Coatings



工业漆
Industrial Coatings



家具漆
Furniture Coatings

包装规格 PACKAGING

25kg全纸包装袋，1000kg塑编袋 25kg kraft paper bag; 1000kg woven bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

CR-808 钛白粉

TITANIUM DIOXIDE

CR-808：是采用氯化法工艺，选用优质原料生产，并经过无机锆铝包膜及有机表面处理的多功能高档金红石型钛白粉。本产品具有粒度分布均匀、蓝色底相突出、高白度、高遮盖力、分散性优等特点，广泛应用于涂料、油墨、造纸等领域。

CR-808: This is a high-grade multifunctional rutile titanium dioxide produced via the chloride process using premium raw materials. It undergoes inorganic zirconium-aluminum coating and organic surface treatment. The product features uniform particle size distribution, a distinct blue undertone, high whiteness, strong hiding power, and excellent dispersibility, making it widely applicable in coatings, inks, papermaking, and other fields.



产品特性 PRODUCT FEATURES



粒度分布均匀
Uniform Particle Size Distribution



蓝色底相突出
Distinct Blue Undertone



高白度
High Whiteness



高遮盖力
Strong Hiding Power

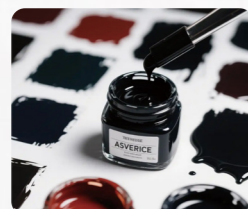


高分散性
Excellent Dispersibility

推荐应用 RECOMMENDED APPLICATIONS



涂料领域
The field of coatings
室内外有光半光建筑涂料、装饰涂料、木器漆、汽车 OEM 及修补漆、卷材 涂料、工业防腐涂料、路标漆及粉末涂料



油墨领域
The field of ink
凸版印刷、胶印印刷、凹版印刷等



中高档饰面纸领域
In the field of medium and high-end decorative paper



塑料制品
Plastic Products



橡胶领域
rubber products

包装规格 PACKAGING

25kg 全纸包装袋, 1000kg 塑编袋 25kg kraft paper bag; 1000kg woven bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTA-100 锐钛型钛白粉

TITANIUM DIOXIDE

LTA-100：是一款硫酸法工艺生产的锐钛型钛白粉，产品外观光泽度好，呈蓝色相。粒度分布均匀，消色力高，分散系数高，吸油量低，铁等杂质含量低。

LTA-100: This is an anatase titanium dioxide produced via the sulfate process, featuring a glossy appearance with a blue undertone. It offers uniform particle size distribution, high tinting strength, excellent dispersibility coefficient, low oil absorption, and low impurity content (such as iron).



产品特性 PRODUCT FEATURES



光泽度好
High Gloss



粒度均匀
epigranular



消色力高
High tinting strength



高分散性
High dispersion

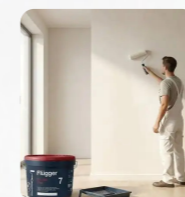


吸油量低
Low oil absorption

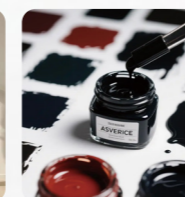


杂质含量低
Low impurity content

推荐应用 RECOMMENDED APPLICATIONS



内墙乳胶漆
Interior Wall Latex Paint



油墨
Inks



造纸
Papermaking



橡胶
Rubber



涂料
Coating



塑料
Plastics



油漆
Oil Paint

包装规格 PACKAGING

25kg 全纸包装袋, 1000kg 塑编袋 25kg kraft paper bag; 1000kg woven bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTA-301 化纤专用锐钛型 钛白粉

TITANIUM DIOXIDE

LTA-301：是一款化纤专用锐钛型钛白粉，应用于化学纤维行业，制备化学纤维消光剂专用。

LTA-301 is a specialized anatase titanium dioxide designed for chemical fibers, specifically used in the chemical fiber industry for the preparation of delustering agents.



产品特性 PRODUCT FEATURES



晶体白度高
High Whiteness



消光效果优异
The Matting Effect
Is Excellent



分散性好
Good Dispersity

应用领域 APPLICATION AREA



化学纤维行业
Chemical fiber industry

用于制备化学纤维消光剂，赋予纤维优异的消光效果和均匀外观。

It is used to prepare chemical fiber matting agents, endowing fibers with excellent matting effects and uniform appearance.

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag



1000kg塑编袋
1000kg Woven Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTA-501 化纤专用钛白粉

TITANIUM DIOXIDE

LTA-501：是引进国际先进技术生产的化纤专用钛白粉，该产品作为优良的消光剂，具有优良的分散性、均匀的分布粒度、良好的色调和特别的化学稳定性，特别推荐用于聚酯半消光/全消光。

LTA-501 is a specialized titanium dioxide for chemical fibers produced using internationally advanced technology. As an excellent delustering agent, this product features outstanding dispersibility, uniform particle size distribution, good hue, and exceptional chemical stability. It is highly recommended for use in polyester semi-dull and full-dull applications.



产品特性 PRODUCT FEATURES



分散性优良
Excellent
dispersibility



粒度分布均匀
Uniform particle
size distribution



色调良好
Good tone



化学稳定性好
Good chemical
stability

应用领域 APPLICATION AREA



聚酯半消光/全消光
polyester semi-dull and
full-dull applications

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag



1000kg塑编袋
1000kg Woven Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTA-601

化纤级锐钛型钛白粉

TITANIUM DIOXIDE

LTA-601：是经过无机包膜和有机改性的化纤级锐钛型钛白粉，具有较高的抗黄变性能和分散稳定性。推荐用于黏胶、醋酸纤维。

LTA-601 is a fiber-grade anatase titanium dioxide that has undergone inorganic coating and organic modification, offering high yellowing resistance and excellent dispersion stability. Recommended for use in viscose and acetate fibers.



产品特性 PRODUCT FEATURES



晶体白度高
High Whiteness



抗黄变性能高
High anti-yellowing performance



分散性稳定
Dispersion stability

应用领域 APPLICATION AREA



黏胶、醋酸纤维
Viscose, acetate fiber

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

LTA-801

锐钛型二氧化钛

TITANIUM DIOXIDE

LTA-801：是用于消光的锐钛型二氧化钛，具有光散射力强、着色力高、消光性能好等特点，经过硅、磷、锰、铝表面处理的产品，耐候性、耐黄变、分散性、分散稳定性特点更为突出。推荐用于尼龙-6、尼龙-66、聚酯PET。

LTA-801 is an anatase titanium dioxide used for delustering. It features strong light scattering, high tinting strength, and excellent matting performance. The product undergoes surface treatment with silicon, phosphorus, manganese, and aluminum, which further enhances its weatherability, yellowing resistance, dispersibility, and dispersion stability. It is recommended for use in nylon-6, nylon-66, and polyester PET.



产品特性 PRODUCT FEATURES



光散射力强
The light scattering force is strong



着色力高
High tinting strength



消光性能好
It has good matting performance

应用领域 APPLICATION AREA



尼龙-6、尼龙-66、
聚酯PET
nylon-6, nylon-66,
and polyester PET

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

脱硝催化钛白粉

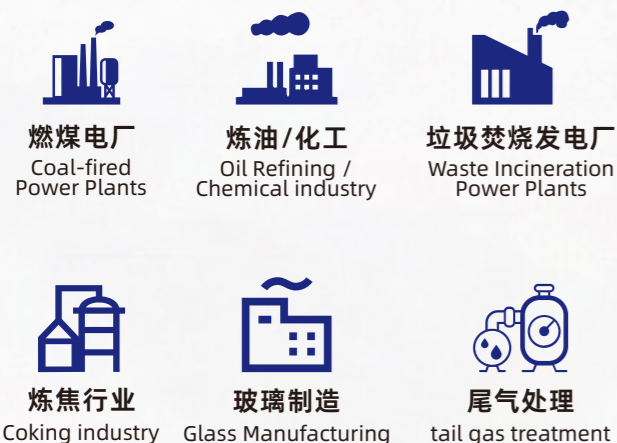
Titanium Dioxide for SCR Catalysts

主要用于SCR脱硝催化剂的制造，适用于燃煤、燃油、垃圾焚烧电厂烟气和化工、炼油、炼焦、玻璃制造厂烟气以及汽车、轮船尾气氮氧化物及二恶英处理所需脱硝催化剂的制造。

Primarily used in the manufacturing of SCR denitration catalysts, suitable for producing catalysts required for the treatment of nitrogen oxides and dioxins in flue gases from coal-fired, oil-fired, and waste incineration power plants, as well as from chemical, oil refining, coking, and glass manufacturing plants, along with exhaust gases from automobiles and ships.



应用领域 APPLICATION AREA



包装规格 PACKAGING



500kg塑编袋
500kg woven bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

食品级钛白粉 (白色素)

Food-grade Titanium Dioxide (White Pigment)

食品级钛白粉 (白色素)：作为食品添加剂的钛白粉，无味、白色粉末状、不溶于水、不溶于溶剂、也不溶于酸碱，性能稳定，对食品有增白作用，对紫外线起屏蔽作用。

Food-grade Titanium Dioxide (White Pigment): As a food additive, titanium dioxide is an odorless, white powdered substance that is insoluble in water, solvents, acids, and alkalis. It exhibits stable properties, providing whitening effects in food products and offering shielding protection against ultraviolet light.



产品特性 PRODUCT FEATURES



食品增白
The light scattering force is strong



不溶于水/溶剂/酸碱
High tinting strength



性能稳定
It has good matting performance

应用领域 APPLICATION AREA



广泛应用于糖果、饮料、乳制品、糕点、调味品等食品中。

It is widely used in foods such as candies, beverages, dairy products, pastries and condiments.

包装规格 PACKAGING



25kg全纸包装袋
25kg Kraft Paper Bag

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.

群青

Ultramarine Blue

群青是古老而鲜艳的蓝色无机颜料，无毒害、环保，不溶于水、耐碱、耐高温，在大气中对日晒风雨侵蚀很稳定。以其独特的红光在蓝色颜料中占有一席之地。

Ultramarine Blue is a historically significant and vibrant blue inorganic pigment. It is non-toxic, environmentally friendly, insoluble in water, resistant to alkalis and high temperatures, and exhibits excellent stability against sunlight, rain, and weathering in the atmosphere. With its distinctive red undertone, it holds a unique position among blue pigments.

产品功能 APPLICATION AREA

着色
为工业产品着色
Coloring: Used for coloring industrial products.

提白
当用于造纸、肥皂、洗衣粉、文教用品、白色制品等时，可消除白色物质中的黄色和灰色色光。
Whiteness Enhancement: When used in papermaking, soaps, laundry detergents, cultural and educational supplies, and white products, it effectively neutralizes yellow and gray undertones in white materials.

应用领域 APPLICATION AREA

油漆、涂料、油墨、塑料、橡胶、皮革、造纸、印花纺织品、油布、彩绘、文教用品、美术用品、清洁用品等。

Application Areas of Ultramarine Blue: Paints, coatings, inks, plastics, rubber, leather, papermaking, printed textiles, oilcloth, art painting, cultural and educational supplies, art supplies, cleaning products, etc.

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.



环保无毒害
Environmentally Friendly And Non-toxic

不溶于水
Insoluble In Water

耐碱、耐高温
Alkali-resistant And Heat-resistant

耐候性好
Good Weather Resistance

包装规格 PACKAGING



25kg牛皮纸包装袋
25kg kraft paper bag

高岭土

Kaolin Z-90

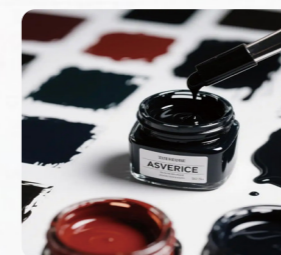
Z-90 是一种经过精细研磨处理的煅烧高岭土粉末材料，其化学成分为无水硅酸铝。该产品具有较高的白度、适合的粒径和合理的粒径分布，广泛应用于涂料、印刷油墨、造纸、装饰纸等领域，也可部分替代钛白粉，降低填料成本。

Z-90 is a finely ground calcined kaolin powder material with anhydrous aluminum silicate as its chemical composition. This product offers high whiteness, suitable particle size, and a rational particle size distribution. It is widely used in coatings, printing inks, papermaking, decorative paper, and other fields, and can also partially substitute titanium dioxide to reduce filler costs.

应用领域 APPLICATION AREA



涂料
Coating



油墨
Inks



造纸
Papermaking



装饰纸
Decorative Paper

备注：以上数据仅作参考，详细使用请与供方联系，产品指标以检测报告为准。

Remarks: The above data is for reference only. For specific applications, please contact the supplier. Product specifications are subject to the corresponding inspection report.



白度较高
Relatively high whiteness

粒径适中
Moderate particle size

粒径分布合理
The particle size distribution is reasonable

包装规格 PACKAGING



25kg塑编袋
25kg woven bag

Optical Brightener OB 荧光增白剂OB (FBA184)

外观: 淡黄色或乳白色粉末
Appearance: light yellow or milk white powder

纯度: ≥99% Purity: 99.0%Min

溶解性: 难溶于水, 溶于烷烃、矿物油、
通常的有机溶剂等
Solubility: hardly soluble in water, but soluble in
paraffin, mineral oils and ordinary organic solvents.

包装: 25公斤纸板桶双层塑料袋内衬
Packaging: 25KGS fiber drums within double PE bags.

用途: 用于聚氯乙烯、聚苯乙烯、聚乙烯、聚丙烯、热塑性塑料、ABS、醋酸纤维、涂料、油漆
及印刷油墨等的增白、增艳

Usage: A good whitening agent for PVC,PS,PE,PP,ABS, ther-moplastic plastics, Acetate fiber, paint, coating and
printing ink, etc.



Optical Brightener OB-1 荧光增白剂OB-1 (FBA 393)

外观: 亮黄绿色结晶粉末
Appearance: bright yellowish green crystals powder

纯度: ≥98.5% Purity: 98.5%Min

熔点: 355-360°C Melting point: 355-360°C

溶解性: 不溶于水, 能溶于二氯化苯等高沸点
的有机溶剂
Solubility: insoluble in water, but soluble in high
boiling point organic solvent such as phenyl-chloride.

包装: 25公斤纸板桶双层塑料袋内衬
Packaging: 25KGS fiber drums within double PE bags.

用途: 用于涤纶纤维的增白及涤纶与棉和其它纤维混纺织物等的增白、增艳
Usage: A good whitening agent for polyester-cotton blend fabric or various kinds of plastics and their products
under high temperature



Optical Brightener FP127 荧光增白剂FP127 (FBA 378)

外观: 淡黄粉末
Appearance: light yellow powder

纯度: ≥99%
Purity: 99.0%Min

熔点: 219-221°C
Melting point: 219-221°C

细度: ≥300目
Particle size: 300 meshes Min

包装: 25公斤纸板桶双层塑料袋内衬
Packaging: 25KGS fiber drums within double
PE bags.

用途: 用于对聚氯乙烯、聚丙烯等塑料
制品的增白、增艳
Usage: A good whitening agent for various
kinds of plastics and their products, especially
on the products of plastics such as PVC and PS.

Optical Brightener KCB 荧光增白剂KCB (FBA 367)

外观: 黄绿色结晶粉末
Appearance: light yellow powder

纯度: ≥99%
Purity: 99.0%Min

熔点: 210-212°C
Melting point: 219-221°C

包装: 25公斤纸板桶双层塑料袋内衬
Packaging: 25KGS fiber drums within double PE bags.

溶解性: 不溶于水, 能溶于通常的
有机溶剂等
Solubility: insoluble in water, but soluble
in ordinary organic solvents.

用途: 用于塑料薄膜、注塑成型材料、EVA
发泡塑料及橡胶制品等的增白、增艳
Usage: A good whitening agent for plastic films,
injection-molded materials EVA foamed plastics and
rubber products.

Optical Brightener KSN 荧光增白剂KSN (FBA 368)

外观: 黄绿色结晶粉末
Appearance: light yellow powder

纯度: ≥99%
Purity: 99.0%Min

熔点: 335-345°C
Melting point: 335-345°C

包装: 25公斤纸板桶双层塑料袋内衬
Packaging: 25KGS fiber drums within double PE bags.

用途: 用于聚酯纤维及塑料制品、聚酰胺、聚丙烯腈等聚合物纤维的增白薄膜、注射成型和
挤压成型材料等的增白、增艳

Usage: A good whitening agent for polyester fibers and plastics, polyamide and polycarbonitrile fibres, film,
plastic pressing & injection process.

合作单位

CONSTITUTION



龙佰集团
LR-982、R-996
BLR-895



山东东佳集团
SR-237、SR-2377
SR-240、SR-2400
.....



山东道恩钛业
R2195、R2295
R2595、R5395
.....



内蒙古国城钛业
GR-8598、GR-8588
GR-8558+



广西金茂钛业
JMR-220、JMR-230
JMR-2366



安徽安纳达钛业
ATR-312、ATR-315
.....



广西佑灿新材料
YCA-602
.....



蚌埠国钛
GR-901
.....