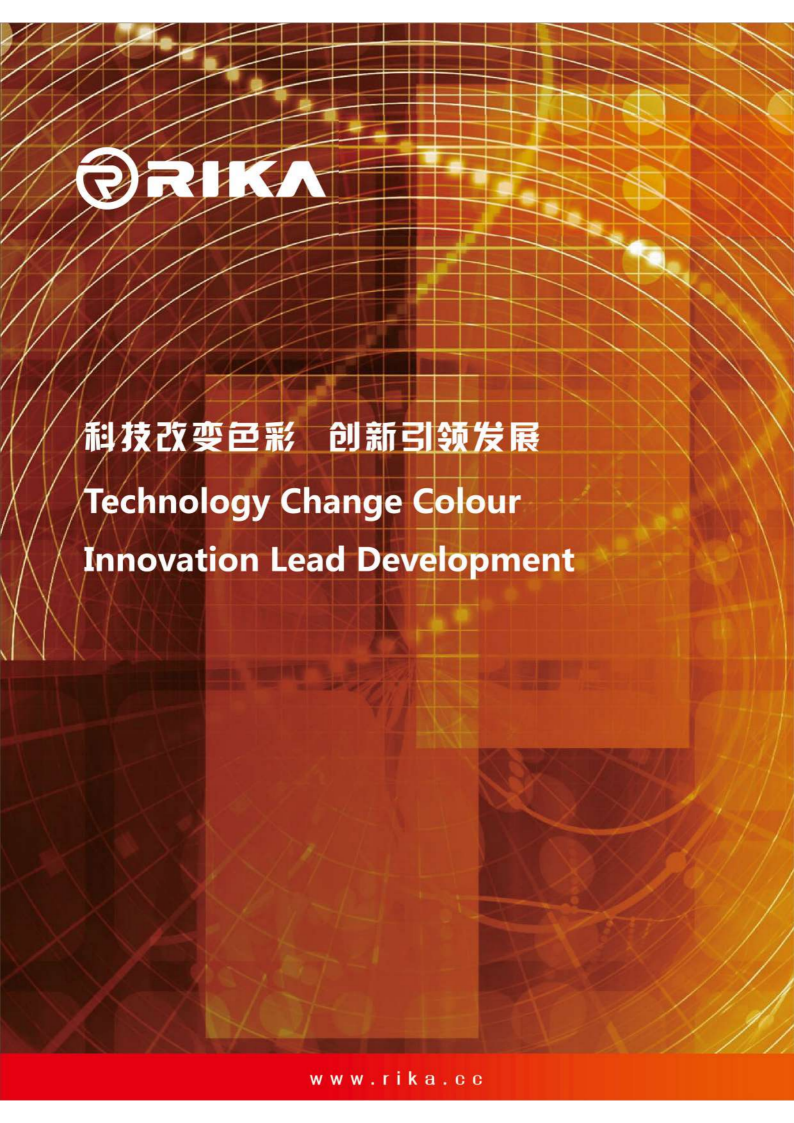


1-5 Series

Pearlescent pigment

1-5系列珠光材料

www.rika.cc



Company Profile 公司简介

瑞彩科技股份有限公司是一家专业致力于珠光材料研发、生产制造、销售于一体的国家级高新技术企业,其厂区位于 国家级经济开发区——江西宜春经济开发区,占地面积146329平方米(220亩),建筑面积一期76000平方米,二期建筑 面积57600平方米。公司拥有先进的节能环保型珠光材料生产线、成套检验、检测设备,其中自主研发的四套设备获得国 家新型专利,并建立了科学的品质控制体系和完善的售后服务体系。公司通过了ISO9000、ISO14000、ISO18000管理 认证体系,以及REACH、FDA等多种欧美法规认证。

目前,瑞彩公司生产的珠光材料产品拥有数百个不同的产品品种,其中多个产品获得国家发明专利、国家新型专利、 江西省重点新产品,且在市场需求的基础上,公司不断研发生产推出新产品。公司产品广泛应用于汽车、印刷、印染、涂 料、塑料、玩具、造纸、油墨、橡胶、皮革、陶瓷、化妆品等多个行业,高性价比的优良产品畅销欧美、中东、东南亚等 40多个国家和地区。

瑞彩公司管理团队拥有十多年的珠光材料研发、生产、管理经验,同时,完善的制度,成熟的技术以及稳定的客户为 "RIKA"品牌发展提供了天时、地利、人和的优势。秉承"共赢、创新、稳健、诚信"的企业精神和艰苦创业作风,凭借 雄厚的综合竞争力和以人为本的科学管理理念,瑞彩公司已跻身中国珠光材料行业的前列,现正朝着"打造珠光材料行业 第一品牌"的远大目标继续迈进!

竭诚欢迎海内外新老客户前来考察指导,我们将一如既往以严谨的管理、高性价比的产品、优质的服务,与您"携手 并进、共赢未来"。

Rika Technology Co., Ltd. is a manufacturer specialized in researching, developing, producing and selling of pearlescent pigment. It is located in Yichun economic development zone (National Economic Development Zone), Jiangxi, covering an area of 146329 square meters, in which the first-stage construction covers an area of 76,000 square meters, and the second-stage construction of 57,600 square meters. RIKA is equipped with the advanced energy-saving and environmentally friendly production line, full sets of inspection and test equipment. RIKA owns China national new type patents for four sets of home-built equipment, and is certificated with ISO9001:2008, ISO14001:2004, OHSAS18001:2007.

RIKA has developed 9 major series, hundreds of types of pearlescent pigment. Three RIKA products were granted of China National invention patent; four series China national new type patent; and four products Jiangxi Province Key New Products in 2014. RIKA products are applied in a wide range of industries, including automotive, printing & dyeing, paint, plastics, toys, papermaking, printing ink, rubber, leather, ceramics, cosmetics, etc. We have exported our products to more than 40 countries and regions, including Europe, America, Middle East, and Southeast Asia, etc.

RIKA has more than 10 year-experience of researching, developing, producing of pearlescent pigment. Efficient organization, proven techniques and stable customer group to make the advantages of RIKA brand. Adhering to the spirit of "Win-win, Innovation, Steady, Integrity" and hard work style; basing on the strong comprehensive competitiveness and people-oriented concept of scientific management, RIKA has been among the forefront of Chinese pearl pigment manufacturing industry. Now we are aiming to build up the NO.1 brand in pearl pigment industry.

All the old and new friends are welcomed to visit us. We are looking forward to developing with you and building up a win-win future together.

Silver white Series Pearlescent Pigment

银白系列珠光材料

瑞彩银白系列产品采用精选优质天然白云母作为基材,通过精细碾磨分级加工形成多种不同粒径区间。在此基础上,以纳米级别的二氧化钛进行包覆,透射了白色波长以外的光线,产生丝绸、软缎般细腻而柔和的闪亮珍珠光泽。同时纳米级二氧化钛具有分散性良好好的特点。

这系列产品能够有效提高光泽度。白度、亮度等多方面视觉效果。同时,不同粒径产品可形成不同的视觉效果,其中大粒径产品具有强烈的金属闪光效果,而细粒径产品具有柔和的丝绸珍珠光泽,多样的粒径选择为客户的不同效果要求提供了充足的选择空间。同时,瑞彩通过采用全自动化生产线等多项措施,保证这系列产品的质量稳定可控,使不同批次产品之间的差异降至最低。

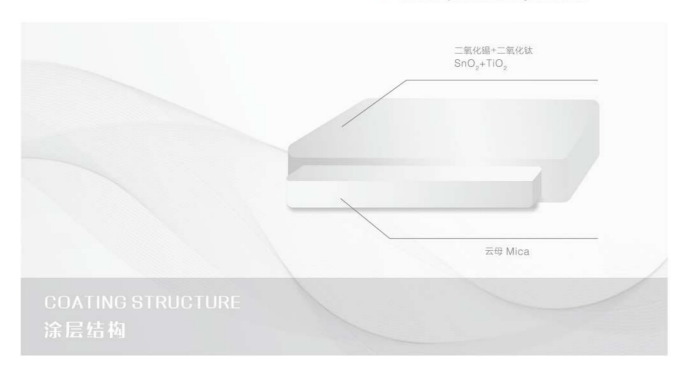
RIKA natural mica based silver white series use well-chosen, high quality natural muscovite, which is made into mica powder in different particle size ranges though rigorously grinding process. Silver white products are made by coating mica powder with titanium dioxide. The final products show three-dimension pearly luster.

This series products can effectively improve the brightness, whiteness and juster effect of the applied products. Big particle size products are recommended to obtain a strong shimmer effect, while small particle size products are recommended to obtain good coverage. Wide particle size ranges provide customers more choices based on applications. Restrict measures are taken to keep quality consistent from batch to batch.



- 常见粒径范围: <15μm; 5~25μm;10~60μm; 40~200μm
- 优质天然白云母为基材
- 超高的纯净度、亮度
- 丰富多变的光泽效果

- Classic particle size availability:
 <15µm; 5~25µm; 10~60µm; 40~200µm
- Use well-chosen, high quality natural muscovite as substrate
- High purity, brightness
- Various sparkleness for your choices







型 号:RK100 颜 色:珍珠银白 粒 径:10~60 µ m

Type:RK100 Color:Silver pearl Particle size:10~60 µ m



型 号:RK103

Type:RK103 Color:Rutile sterling silver 颜 色:金红石纯银 粒 径:10~60 µ m Particle size:10~60 µ m



型 号:RK108

颜 色:丝绢光泽 Color:Rutile fine satin 粒 径:<10 µ m Particle size:<10 µ m

Type:RK108



型 号:RK110

Type:RK110 颜 色:银色细缎 Color:Silver fine satin 粒 径:<15μm Particle size:<15 µ m



型 号:RK111

Type:RK111 颜 色:金红石银细缎 Color:Rutile fine satin Particle size:<15 µ m 粒 径:<15 µ m



型 号:RK118 颜 色:银白细缎

粒 径:5~20 µ m

Type:RK118 Color:Silver fine satin Particle size:5~20 µ m



型 号:RK120 颜 色:光泽缎 粒 径:5~25 µ m Type:RK120 Color:Luster satin Particle size:5~25 µ m



型 号:RK121

颜 色:金红石光泽缎 粒 径:5~25 µ m Particle size:5~25 µ m

Type:RK121 Color:Rutile luster satin

Silver White Series 银白系列



型 号:RK123 Type 颜 色:光泽珍珠 Cold 粒 径:10~30 μ m Part

Type:RK123
Color:Luster pearl
Particle size:10~30 µ m



型 号:RK151 颜 色:光泽珍珠 粒 径:10~100 μ m

Type:RK151 Color:Luster pearl Particle size:10~100 µ m



型 号:RK163 颜 色: 闪烁珍珠 粒 径:40~200 μ m

Type:RK163 Color:Shimmer pearl Particle size:40~200 µ m



型 号:RK183

颜 色:特闪珍珠 粒 径:40~300μm

Type:RK183 Color:Special flash pearl Particle size:40~300 µ m







型号:RK173 Type:RK173 颜色:丝绸珍珠 Color:Silk pearl 粒径:10~40 μ m Particle size:10~40 μ m



Interference Series Pearlescent Pigment 虹彩系列珠光颜料

瑞彩虹彩系列产品以高端优质天然云母为基材,采用多种氧化物进行包覆加工,根据光的干涉原理,形成有各种波段光变幻的珠光颜料。经过对纳米二氧化钛包膜的精确控制,使干涉出的金、红、紫、蓝、绿光呈现出最高值,具有高亮度、色泽鲜艳、颜色丰富的特点,并且对环境无污染、无毒、无害。

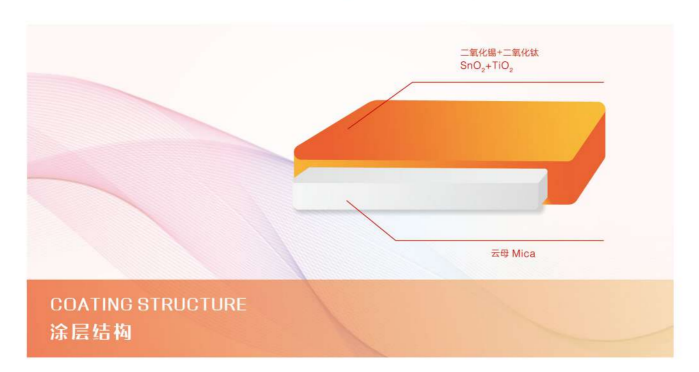
该系列产品的鲜艳色泽赋予了客户产品华丽的色彩变化,给 人以强烈的视觉效果,令生活充满精彩不再单调乏味,极大 满足了客户的审美需求。 RIKA natural mica based interference series use well-chosen, high quality natural muscovite, followed by coating metal oxides. Thanks to principles of optical interference, these off white pearl pigment powder show interference reflective light, gold, red, violet, blue, and green through precise control over the coating process of titanium dioxide. This series products have high brightness, vivid colors, and maintain no harm, non-toxic to the environment and human bodies.

This series products can effectively give a vivid interference pearly colour to the applied products, which show strong visual effect. It satisfies the great aesthetic need of the customers, to enrich the products' effect with large availabilities.



- 产品粒径: 5~25µm;10~60µm;10~100µm
- 天然云母为基材
- 卓越的色彩饱和度
- 柔和的光泽效果
- 多样的色彩变化
- 对环境无污染、无毒、无害

- Particle size choices: 5~25μm; 10~60μm; 10~100μm
- Use well-chosen, high quality natural muscovite as substrate
- High colour chroma
- · High pearly luster
- · Various interference colour choices
- · Environmental friendly, non-toxic



GRIKY



型 号:RK201

Type:RK201

颜 色:缎金

Color:Fine gold satin

粒 径:5~25 µ m

Particle size:5~25 µ m



型 号:RK223

Type:RK223

颜 色:缎紫

粒 径:5~25 µ m

Color:Violet satin Particle size:5~25 µ m



型 号:RK231

Type:RK231

颜 色:缎绿

Color:Green satin

粒 径:5~25 µ m

Particle size:5~25 µ m



型 号:RK215

颜 色:干涉红

粒 径:10~60 µ m

Type:RK215 Color:Red pearl Particle size:10~60 µ m



型 号:RK211

Type:RK211

颜 色:缎红

Color:Red satin

粒 径:5~25μm

Particle size:5~25 µ m



型 号:RK221

颜色: 缎蓝

Type:RK221

粒 径:5~25 µ m

Color:Blue satin

Particle size:5~25 µ m



型 号:RK205

Type:RK205

颜 色:干涉金 粒 径:10~60 µ m Color:Platinum gold Particle size:10~60 µ m



型 号:RK217

Type:RK217

颜 色:干涉紫铜

Color:Copper pearl

粒 径:10~60 µ m

Particle size:10~60 µ m

Interference Series 虹彩系列



型 号:RK219 颜 色:干涉紫 粒 径:10~60 µ m Type:RK219 Color:Violet pearl Particle size:10~60 µ m



型 号:RK235 颜 色:干涉绿 粒 径:10~60 µ m

Type:RK235 Color:Green pearl Particle size:10~60 µ m



型 号:RK259 颜 色:闪光珍珠红 粒 径:10~100 µ m

Type:RK259 Color:Shimmer red Particle size:10~100 µ m



型 号:RK289 颜 色:闪光珍珠蓝 粒 径:10~100 µ m Type:RK289 Color:Shimmer blue Particle size:10~100 µ m



型 号:RK225 Type:RK225 颜 色:干涉蓝 Color:Blue pearl 粒 径:10~60 µ m Particle size:10~60 µ m



型 号:RK249 颜 色:闪光珍珠金 粒 径:10~100 µ m Type:RK249 Color:Shimmer gold Particle size:10~100 µ m



型 号:RK269 颜 色:闪光艳红

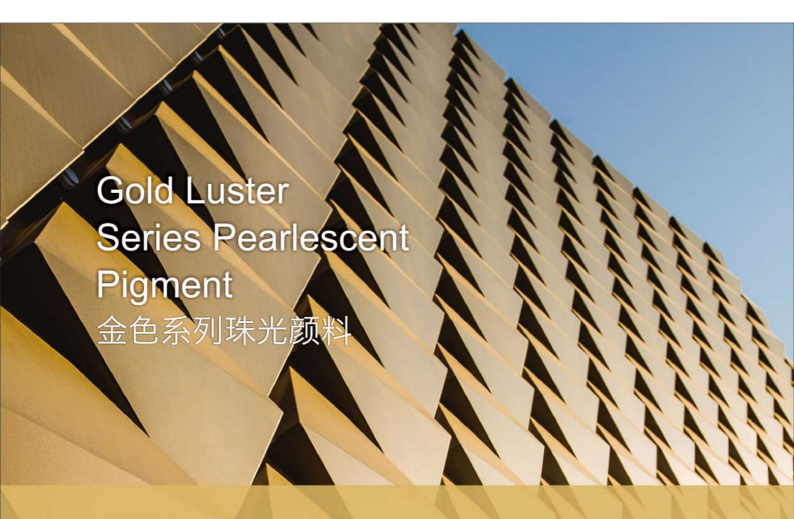
粒 径:10~100 µ m

Type:RK269 Color:Shimmer rose red Particle size:10~100 µ m



型号:RK299 颜 色:闪光珍珠绿

Type:RK299 Color:Shimmer green 粒 径:10~100 µ m Particle size:10~100 µ m



金色在中国往往象征着高贵、辉煌与至高无上,同时,它是太阳的颜色,它代表着温暖与幸福,也拥有照耀人间、光芒四射的魅力。金色的服饰往往被运用到庆典时的礼服或聚会中的晚装里,使穿着者成为众人注视的焦点。

瑞彩金色系列珠光颜料以多种金属氧化物,采用多种包覆方式对高端天然云母进行加工,从而形成鲜艳的黄金色泽。根据包覆层几何厚度不同,产生不同效果、色度的黄金色泽,同时,通过粒径的粗细变化来获得不同的闪光效果。多种黄金色泽使产品既可如太阳般光辉夺目,又可如贵族般高贵典雅,给人以高贵的生活品质体验,被广泛用于室内、室外装额全型中

In China, the gold colour represents nobleness, resplendence and supremacy. And it is also a colour of the sun, representing warmness and happiness, has the charm to shine, to be glamorous. Ladies usually dress in gold in order to be the focus of the ceremonies.

RIKA natural mica based gold series use well-chosen, high quality natural muscovite, followed by coating metal oxides giving a vivid gold luster effect. This series products give different shades of gold effect through precise control over the coating thickness of the metal oxides, and give a various sparkle effects through the particle size control. When applied to the end products, they can offer an effect like sunshine, or elegance-like nobleness, different gold effects as you want. They are applied well in interior and exterior decorative paints.

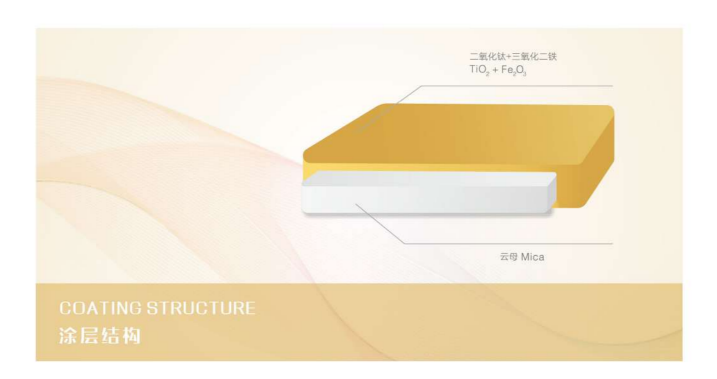






- 产品粒径: 5~25µm; 10~60µm; 10~100µm
- 高端天然云母为基材
- 色泽鲜艳
- 效果多变

- Particle size choices: 5~25μm; 10~60μm; 10~100μm
- Use well-chosen, high quality natural muscovite as substrate
- · High colour chroma, fresh full colours
- Various effects







型 号:RK300 颜 色:珍珠金黄 粒 径:10~60 µ m

Type:RK300 Color:Gold pearl Particle size:10~60 µ m



Type:RK301 Color:Metallic gold Particle size:5~25 µ m



型 号:RK302 颜 色:金黄缎 粒 径:5~25 µ m

Type:RK302 Color:Gold satin Particle size:5~25 µ m



型 号:RK303 颜 色:皇室金 粒 径:10~60 µ m

Type:RK303
Color:Royal gold
Particle size:10~60 µ m



型 号:RK304 颜 色:玛雅金 粒 径:10~60 µ m

Type:RK304 Color:Mayan gold Particle size:10~60 µ m





型 号:RK306 颜 色:奥林匹克金 粒 径:10~60 µ m

Type:RK306
Color:Olympic gold
Particle size:10~60 µ m



型 号:RK308 颜 色:古典金 粒 径:10~60 μ m

Type:RK308
Color:Classical gold
Particle size:10~60 µ m

Gold Luster Series 虹彩系列



型 号:RK310 颜 色:黄色金

Type:RK310 Color:Golden

粒 径:10~60 µ m

Particle size:10~60 µ m



型 号:RK319 颜 色:红光缎金

Type:RK319 Color:Royal golden

粒 径:5~25 µ m

Particle size:5~25 µ m



型 号:RK320 颜 色:金色

Type:RK320 Color:Gold

粒 径:10~60 µ m

Particle size:10~60 µ m



型 号:RK323

Type:RK323

颜 色:皇室缎金 粒 径:5~25 µ m Color:Royal golden satin

Particle size:5~25 µ m



型 号:RK351

Type:RK351

颜 色:阳光金色

粒 径:10~100 µ m

Color:Sunny gold Particle size:10~100 µ m



型 号:RK353

Type:RK353

颜 色:闪光金黄

Color:Reddish gold

粒 径:10~100 μ m Particle size:10~100 µ m



型 号:RK354

Type:RK354

颜 色:闪光绿金

Color:Glitter green gold

粒 径:10~100 µ m

Particle size:10~100 µ m



型 号:RK355

颜 色:闪烁金色

粒 径:20~100 µ m

Type:RK355 Color:Glitter gold

Particle size:20~100 µ m

Colour And Pigmentation Series Pearlescent Pigment 着色及幻彩系列 珠光颜料

瑞彩着色幻彩系列以天然白云母为基材,包覆二氧化钛、氧化铁等金属氧化物形成不同的虹彩珠光效果,同时,在此基础上额外包覆色浆、色粉等原材料,最终形成多达三十多种不同的色彩效果。

该系列通过完美结合自然光线的干涉色与色浆、色粉的色彩效果,使着色幻彩系列产品形成色泽鲜艳的单色珠光效果,及具有动态变色效果的双色珠光效果。同时,该系列产品具有优越的珠光光泽度、优秀的闪亮度、对环境污染小,使用方便的优点,是替代色浆、色粉产品的最好选择。

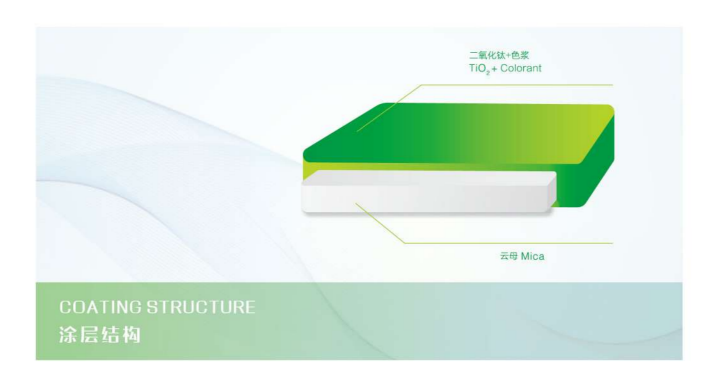
RIKA colour and pigmentation series use natural muscovite, coating with metal oxides, titanium dioxide or di-iron trioxide to create different interference colours, followed by the coating process with colorant or pigment. More than 30 products are available in this series.

This series products are an ideal combination of pearly interference effect and colour effect of colorant or pigment, which give fresh monochromatic colours and also dynamic bicolours. They have great pearly luster and excellent brightness. This series products can be a best choice to substitute colorant or pigment due to its less pollution to the environment and easier application in the formula.



- 天然白云母为基材
- 色泽鲜艳
- 优秀的闪亮度、光泽度
- 环境友好,污染小

- Use well-chosen, high quality natural muscovite as substrate
- Fresh full colours
- High brightness and sparkness
- environmental friendly







型 号:RK400 颜 色:光泽蓝 粒 径:10~60 μ m

Type:RK400
Color:Luster blue
Particle size:10~60 μ m



型 号:RK402 颜 色:银黑 粒 径:10~60 μ m

Type:RK402 Color:Silver black Particle size:10~60 µ m



型 号:RK404 颜 色:淡紫 粒 径:10~60 μ m

Type:RK404 Color:Lilac Particle size:10~60 µ m



型 号:RK406 颜 色:嫩绿 粒 径:10~60 μ m

Type:RK406 Color:Peak green Particle size:10~60 µ m







型 号:RK405 Type:RK405 颜 色:浅蓝 Color:Cambridge blue 粒 径:10~60 μ m Particle size:10~60 μ m



型 号:RK407 Type:R 颜 色:银灰 Color:S 粒 径:10~60 μ m Particle

Colour & Pigmentaion Series 着色及幻彩系列



型 号:RK408 颜 色:嫩黄 粒 径:10~60 µ m

Type:RK408 Color:Bright yellow Particle size:10~60 µ m



型 号:RK410 颜 色:铜棕色

粒 径:10~60 µ m

Type:RK410 Color:Cupreous-brown Particle size:10~60 µ m



型 号:RK411 颜 色:深棕色 粒 径:10~60 µ m

Type:RK411 Color:Nut-brown Particle size:10~60 µ m



型 号:RK415 颜 色:幻彩红 粒 径:10~60 µ m

Type:RK415 Color:Magic red Particle size:10~60 µ m



型 号:RK416 颜 色:大红

粒 径:10~60 µ m

Type:RK416 Color:Scarlet

Particle size:10~60 µ m



型 号:RK418 Type:RK418 颜 色:玫瑰红 粒 径:10~60 µ m

Color:Rose red Particle size:10~60 µ m



颜 色:幻彩紫

型 号:RK419 Type:RK419 Color:Magic violet 粒 径:10~60 µ m Particle size:10~60 µ m



型 号:RK424 颜 色:紫罗兰 粒 径:10~60 µ m

Type:RK424 Color:Violaceous Particle size:10~60 µ m





型 号:RK425 颜 色:幻彩蓝 粒 径:10~60 μ m

Type:RK425
Color:Magic blue
Particle size:10~60 µ m



型 号:RK430 颜 色:闪光铜 粒 径:20~100 μ m

Type:RK430 Color:Glitter cuperous-brown Particle size:20~100 µ m



型 号:RK438 颜 色:墨绿 粒 径:10~60 μ m

Type:RK438
Color:Dark green
Particle size:10~60 µ m



型 号:RK4600 颜 色:闪光蓝 粒 径:20~100 μ m

Type:RK4600 Color:Sparkle blue Particle size:20~100 µ m









型 号:RK4602 Type:RK4602 颜 色:闪光黄 Color:Sparkle yellow 粒 径:20~100 μ m Particle size:20~100 μ m

Colour & Pigmentaion Series 着色及幻彩系列



型号:RK4605 颜 色:闪光红 粒 径:20~100 µ m

Type:RK4605 Color:Sparkle red Particle size:20~100 µ m



型 号:RK4609 颜 色:闪光绿 粒 径:20~100 µ m

Type:RK4609 Color:Sparkle green Particle size:20~100 µ m



型 号:RK4625 颜 色:深干涉红 粒 径:10~60 µ m

Type:RK4625 Color:Interference red Particle size:10~60 µ m



型 号:RK4627 颜 色:深干涉蓝 粒 径:10~60 µ m

Type:RK4627 Color:Interference blue Particle size:10~60 µ m



型 号:RK4628

Type:RK4628 颜 色:干涉黄 Color:Interference yellow 粒 径:10~60 µ m Particle size: 10~60 µ m



型 号:RK4629

Type:RK4629 颜 色:深干涉绿 Color:Interference green 粒 径:10~60 µ m Particle size:10~60 µ m



型 号:RK4701

颜 色:金绿 粒 径:10~60 µ m

Type:RK4701 Color:Golden green Particle size: 10~60 µ m



Type:RK41101

型号:RK41101

颜 色:妃红

Color:Light pink 粒 径:10~60 µ m Particle size: 10~60 µ m



自古以来,逢年过节、婚嫁喜事,从张灯结彩,服装用具, 装饰配备,无不用大红的颜色来体现喜事的丰采,不仅表达 了对节日的祝贺,内心的喜悦也从红红的喜气当中散发出 来。瑞彩科技运用现代包覆技术,通过对天然优质云母表面 包覆纳米级氧化铁形成不同厚度的金属包覆膜,从而生成不 同的阳光干涉效果,与氧化铁的颜色结合后,形成了棕红、 酒红、紫红、宝石红等多种古朴诱人的色泽。

同时,其优秀的化学稳定性、超强的色泽度、多样的色彩变化及对环境的友好特性使得铁金属系列产品成为了铜等金属制品的优良替代产品,一方面保证了产品的优异品质,另一方面更使产品展现优雅稳重的古典气质。

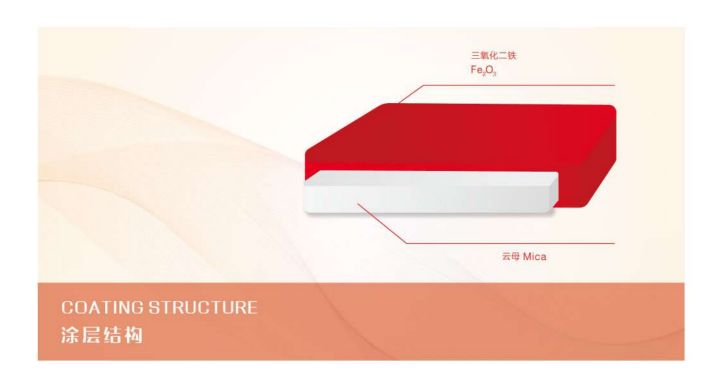
From ancient China, people use red colour to express their happiness over big events, like spring festival and marriage, from lanterns to house decoration, from clothing to accessories. Red colour not only shows our expectation of the festivals, and also the happiness from inside. RIKA use modern coating technology to coat di-iron trioxide over well-chosen natural muscovite powder. Different coating thickness of di-iron trioxide result in different red luster, thanks to the principle of optical interference, like bronze, red brown wine red

This series pearlescent pigment can substitute copper powder due to its chemical stability, strong pearly luster, diversity of colour shade choices and also its harmlessness to the environment and human bodies. When applied to the end products, they offer elegant and classic effects.



- 产品粒径: 5~25µm、10~60µm、10~100µm
- 超强色泽度
- 颜色丰富
- 环境友好无污染
- 化学性能稳定

- Particle size choices: 5~25μm 、10~60μm、10~100μm
- High luster
- · Various colour shade choices
- Environmental friendly
- Chemically stable



ORIKA



型 号:RK500 颜 色:青铜

Type:RK500 Color:Bronze

粒 径:10~60 µ m Particle size:10~60 µ m



型 号:RK502 颜 色:棕红 粒 径:10~60 μ m

Type:RK502
Color:Red brown
Particle size:10~60
µ m



型 号:RK504 颜 色:酒红 粒 径:10~60 μ m

Type:RK504 Color:Wine red Particle size:10~60 µ m



型 号:RK505 颜 色:紫红 粒 径:10~60 μ m

Type:RK505 Color:Mauve Particle size:10~60 µ m



型 号:RK508 颜 色:宝石红 粒 径:10~60 µ m

Type:RK508 Color:Ruby Particle size:10~60 µ m



型 号:RK509 Type:RK509 颜 色:褐绿色 Color:Breen 粒 径:10~60 μ m Particle size:10~60 μ m



型号:RK510 颜色:棕黑 粒径:10~60 μ m

Type:RK510 Color:Bronze brown Particle size:10~60 µ m



型 号:RK520 颜 色:青铜缎 粒 径:5~25 μ m

Type:RK520 Color:Bronze satin Particle size:5~25 µ m

Mica Iron Metal Luster Series 云母铁金属系列



型 号:RK522

Type:RK522

颜 色:红棕缎 粒 径:5~25 µ m Color:Red brown satin

Particle size:5~25 µ m



型 号:RK524

Type:RK524

颜 色:酒红缎

Color:Wine red satin

粒 径:5~25 µ m Particle size:5~25 µ m



型 号:RK525

Type:RK525

颜 色:紫红缎 Color:Mauve satin

粒 径:5~25μm Particle size:5~25 µ m



型 号:RK530

颜 色:闪光青铜

粒 径:10~100 µ m

Type:RK530

Color:Glitter bronze

Particle size:10~100 µ m



型 号:RK532

Type:RK532

颜 色:闪光红棕 Color:Glitter red brown

粒 径:10~100 µ m Particle size:10~100 µ m



型 号:RK533

Type:RK533

颜 色:闪光金红

粒 径:10~100 µ m

Color:Glitter golden red Particle size:10~100 µ m



型号:RK534

Type:RK534

颜 色:闪光酒红

Color:Glitter wine red

粒 径:10~100 µ m Particle size:10~100 µ m



型号:RK535

颜 色:闪光紫红

Type:RK535

粒 径:10~100 µ m

Color:Glitter mauve Particle size:10~100 µ m

管理体系认证证书



ISO14001:2004

环境管理体系认证证书





OHSAS 18001:2007 职业健康管理体系认证证书

ISO9001:2008 质量管理体系认证证书



Regulations Compliance 符合法规

REACH

合成云母、二氧化钛、三氧化二铁及二氧化锡已完成 REACH后预注册; 此系列产品中的所有成分不在 REACH EC 1907/2006附件17列表及SVHC列表 (最新更新2020.06.25) 中。

玩具行业/可刮取的玩具材料

欧盟 EN71-3:2013法规。

电子电器行业

欧盟法规RoHS (2011/65/EU)。

塑料涂料行业/食品接触材料

欧盟法规EU 10/2011(最新修订版2017/752)

预期与食品接触的塑料材料和制品&美国法规FDA 21 CFR 175.300--树脂和聚合物涂层

REACH

Synthetic mica / Fluorphlogopite, titanium dioxide, diiron trioxide and tin oxide are pre-registered; absence of substances listed in 'Annex XVII to EC Reg. 1907/200 ;absence of substances listed in the "Candidate List" updated at 06/25/2017 (REACH Reg.)

Toy/Scraped-off toy material

comply with EN 71-3:2013.

Electrical and electronic equipment

comply with RoHS (2011/65/EU).

Food contact

comply with EU 10/2011 (newest amendment EU 2017/752)

On plastic materials and articles intended to come into contact with food & FDA 21 CFR 175.300--Resinous and polymeric coatings



REACH Certification

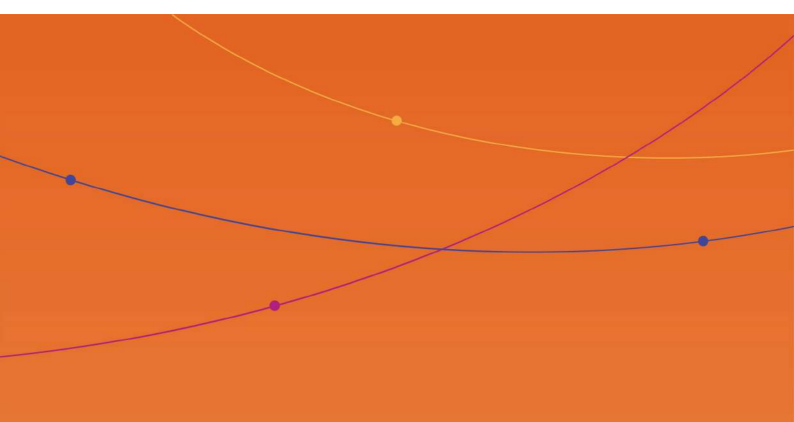


Toy/Scraped-off toy material Certification



Electrical and electronic equipment Certification

FDA Certification





瑞彩科技股份有限公司

RIKA TECHNOLOGY CO.,LTD



地址:江西省宜春市经济开发区春水路15号

助網: 330000

传真: 0795-3187111

国内业务部电话: 0795-318 7588 国外业务部电话: 0795-318 7799

网址: www.rika.cc

Address: No.15. Chunshui Road, Economic Development Zone

Yichun aity, Jiangxi Province, China

Fax: +86 0795-3187111

Tel: +86 795 318 7799 /+86 795 318 789

Web: www.rika.cc

我们将根据我们已了解的知识情况,为客户最大限度的提供技术应用方面的建议及知识,但并不承担义务。同时,我们提供的建议不能免除客户对我们产品进行必要检测试验的 责任。在任何时候、任何情况下都必须遵守现行法律法规,该要求对第三方同样有效。唯有经过我司同意授权的情况下方能引用本资料的有关内容,同时,引用方必须注明相关内

We advise our customers regarding technical applications to the best of our knowledge, but without obligation. Our suggestions do not relieve our customers of the necessity to test our products on their own responsibility. Current laws and regulations must be observed at all times. This also applies in respect of any protected rights of third parties. The content of the information berein can be cited only by the consent of our company, and the citations must indicate where the relevant content comes from