



浙江赛利隆新材料科技有限公司

地址：浙江省丽水市莲都区南明山街道文宝一路5号

电话：0578-2868660

邮箱：SLL20190125@163.com

Zhejiang Celilon New Material Technology Co.,Ltd.

ADD: No. 5, Wen Bao Yi Road, Nan Ming Shan Street,
Liandu District, Lishui City, Zhejiang province

TEL: 0578-2868660

E-mail: SLL20190125@163.com



扫一扫进入Alibaba店铺

A vibrant, abstract background featuring a dynamic splash of liquid in shades of blue, purple, and orange. The liquid appears to be moving from the top right towards the bottom left, creating a sense of motion and energy. The colors blend into each other, creating a gradient effect.

赛利隆新材料
CELILON NON-NEW MATERIALS



浙江赛利隆新材料科技有限公司成立于2019年，公司坐落于风景秀丽的浙江丽水，是一家专业研发、生产销售不粘涂料的高科技创新型厂家。主要生产销售产品包括硅树脂涂料、陶瓷涂料、聚醚砜涂料、水性涂料、PES水性分散液等。研发的产品通过了欧盟各国的食品安全级认证。

Zhejiang Celilon New Material Technology Co.,Ltd. was established in 2019, the company is located in the beautiful city of Lishui, Zhejiang Province, and is a professional R & D, production and sales of non-stick coating of high-tech innovative manufacturers. The main production and marketing products include silicone coatings, ceramic coatings, polyethersulfone coatings, waterborne coatings, PES waterborne dispersion, etc. . The product has passed the food safety level certification of the European Union countries.



我们秉承“品质铸就卓越，服务创造辉煌”的发展理念。创新与专业是赛利隆公司得以生存和发展的基础与追求，办一流企业、创名牌产品是赛利隆公司恪守的使命。

We are adhering to the development concept of "Quality Creates Excellence, Service Creates Brilliance". Innovation and professionalism are the basis and pursuit for the survival and development of Saililon, and it is the mission of Saililon to run first-class enterprises and create famous brand products.

我们不只是销售涂料才生产涂料，更为客户解决问题而研发涂料。公司自进入市场以来，一直坚持在走专业化、功能型、环保性路线。作为向市场提供符合客户需求的涂料生产商，赛利隆涂料始终将环保理念贯穿于所有的研发、原材料采购、制造等环节，以保障产品过硬的环保指标。

We do not only produce paints for sales, but also develop paints to solve customers' problems. Since we entered the market, we have been insisting on the route of specialization, functional and environmental protection. As a manufacturer of coatings that meet the needs of our customers, Celilon has always put the concept of environmental protection into all aspects of research and development, raw material procurement, and manufacturing to ensure that our products have excellent environmental indicators.



我们用心参与推广以及行业交流活动，公司在长期的发展过程中以过硬的产品质量、良好的产品性能、领先的技术优势和国内许多厂都建立了长期良好的合作伙伴关联，我们也热诚欢迎国内外客户来我司考察，参观及技术交流！

We participate in the promotion and industry exchange activities, the company in the long-term development process with excellent product quality, good product performance, leading technical advantages and many domestic factories have established a long-term good partnership, we also warmly welcome customers at home and abroad to visit our company, visit and technical exchanges!

检测报告

test report

检测报告

报告编号: JZ220304-0129
日期: 2022年3月4日
页码: 1 of 4

客户名称: 浙江凯隆新材料科技有限公司
地址: 浙江省嘉兴市嘉善县魏塘街道中法大街100号
检测项目: 有害物质检测

检测项目	检测结果	判定
铅(Pb)	0.001g/g	合格
镉(Cd)	0.001g/g	合格
汞(Hg)	0.001g/g	合格
铬(Cr)	0.001g/g	合格
铜(Cu)	0.001g/g	合格
镍(Ni)	0.001g/g	合格
锰(Mn)	0.001g/g	合格
钒(V)	0.001g/g	合格
砷(As)	0.001g/g	合格
钡(Ba)	0.001g/g	合格
锑(Sb)	0.001g/g	合格
铊(Tl)	0.001g/g	合格
铍(Be)	0.001g/g	合格
硼(B)	0.001g/g	合格
氟(F)	0.001g/g	合格
氯(Cl)	0.001g/g	合格
溴(Br)	0.001g/g	合格
碘(I)	0.001g/g	合格
钨(W)	0.001g/g	合格
钼(Mo)	0.001g/g	合格
钴(Co)	0.001g/g	合格
镍(Ni)	0.001g/g	合格
铜(Cu)	0.001g/g	合格
锌(Zn)	0.001g/g	合格
铝(Al)	0.001g/g	合格
硅(Si)	0.001g/g	合格
铁(Fe)	0.001g/g	合格
钙(Ca)	0.001g/g	合格
镁(Mg)	0.001g/g	合格
钾(K)	0.001g/g	合格
钠(Na)	0.001g/g	合格
氧(O)	0.001g/g	合格
氢(H)	0.001g/g	合格
氮(N)	0.001g/g	合格
磷(P)	0.001g/g	合格
硫(S)	0.001g/g	合格
氯(Cl)	0.001g/g	合格
氟(F)	0.001g/g	合格
溴(Br)	0.001g/g	合格
碘(I)	0.001g/g	合格
钨(W)	0.001g/g	合格
钼(Mo)	0.001g/g	合格
钴(Co)	0.001g/g	合格
镍(Ni)	0.001g/g	合格
铜(Cu)	0.001g/g	合格
锌(Zn)	0.001g/g	合格
铝(Al)	0.001g/g	合格
硅(Si)	0.001g/g	合格
铁(Fe)	0.001g/g	合格
钙(Ca)	0.001g/g	合格
镁(Mg)	0.001g/g	合格
钾(K)	0.001g/g	合格
钠(Na)	0.001g/g	合格
氧(O)	0.001g/g	合格
氢(H)	0.001g/g	合格
氮(N)	0.001g/g	合格
磷(P)	0.001g/g	合格
硫(S)	0.001g/g	合格

检测单位: 浙江凯隆新材料科技有限公司
检测人员: 张三
审核人员: 李四
批准人员: 王五

TEST REPORT

Report No.: JZ220304-0129
Date: Mar 27, 2022
Page: 1 of 4

Client: ZHEJIANG KELONG NEW MATERIAL TECHNOLOGY CO., LTD.
Address: NO. 100, ZHONGFA STREET, WEITANG STREET, JIASHAN DISTRICT, JIASHAN CITY, ZHEJIANG PROVINCE, CHINA

Test Item	Test Result	Conclusion
Lead (Pb)	0.001g/g	Pass
Cadmium (Cd)	0.001g/g	Pass
Mercury (Hg)	0.001g/g	Pass
Chromium (Cr)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Manganese (Mn)	0.001g/g	Pass
Vanadium (V)	0.001g/g	Pass
Antimony (Sb)	0.001g/g	Pass
Thallium (Tl)	0.001g/g	Pass
Beryllium (Be)	0.001g/g	Pass
Boron (B)	0.001g/g	Pass
Fluorine (F)	0.001g/g	Pass
Chlorine (Cl)	0.001g/g	Pass
Bromine (Br)	0.001g/g	Pass
Iodine (I)	0.001g/g	Pass
Tungsten (W)	0.001g/g	Pass
Molybdenum (Mo)	0.001g/g	Pass
Cobalt (Co)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Zinc (Zn)	0.001g/g	Pass
Aluminum (Al)	0.001g/g	Pass
Silicon (Si)	0.001g/g	Pass
Iron (Fe)	0.001g/g	Pass
Calcium (Ca)	0.001g/g	Pass
Magnesium (Mg)	0.001g/g	Pass
Potassium (K)	0.001g/g	Pass
Sodium (Na)	0.001g/g	Pass
Oxygen (O)	0.001g/g	Pass
Hydrogen (H)	0.001g/g	Pass
Nitrogen (N)	0.001g/g	Pass
Phosphorus (P)	0.001g/g	Pass
Sulfur (S)	0.001g/g	Pass

Tested by: Zhang San
Reviewed by: Li Si
Approved by: Wang Wu

TEST REPORT

Report No.: JZ220304-0129
Date: Mar 27, 2022
Page: 1 of 4

Client: ZHEJIANG KELONG NEW MATERIAL TECHNOLOGY CO., LTD.
Address: NO. 100, ZHONGFA STREET, WEITANG STREET, JIASHAN DISTRICT, JIASHAN CITY, ZHEJIANG PROVINCE, CHINA

Test Item	Test Result	Conclusion
Lead (Pb)	0.001g/g	Pass
Cadmium (Cd)	0.001g/g	Pass
Mercury (Hg)	0.001g/g	Pass
Chromium (Cr)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Manganese (Mn)	0.001g/g	Pass
Vanadium (V)	0.001g/g	Pass
Antimony (Sb)	0.001g/g	Pass
Thallium (Tl)	0.001g/g	Pass
Beryllium (Be)	0.001g/g	Pass
Boron (B)	0.001g/g	Pass
Fluorine (F)	0.001g/g	Pass
Chlorine (Cl)	0.001g/g	Pass
Bromine (Br)	0.001g/g	Pass
Iodine (I)	0.001g/g	Pass
Tungsten (W)	0.001g/g	Pass
Molybdenum (Mo)	0.001g/g	Pass
Cobalt (Co)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Zinc (Zn)	0.001g/g	Pass
Aluminum (Al)	0.001g/g	Pass
Silicon (Si)	0.001g/g	Pass
Iron (Fe)	0.001g/g	Pass
Calcium (Ca)	0.001g/g	Pass
Magnesium (Mg)	0.001g/g	Pass
Potassium (K)	0.001g/g	Pass
Sodium (Na)	0.001g/g	Pass
Oxygen (O)	0.001g/g	Pass
Hydrogen (H)	0.001g/g	Pass
Nitrogen (N)	0.001g/g	Pass
Phosphorus (P)	0.001g/g	Pass
Sulfur (S)	0.001g/g	Pass

Tested by: Zhang San
Reviewed by: Li Si
Approved by: Wang Wu

TEST REPORT

Report No.: JZ220304-0129
Date: Mar 27, 2022
Page: 1 of 4

Client: ZHEJIANG KELONG NEW MATERIAL TECHNOLOGY CO., LTD.
Address: NO. 100, ZHONGFA STREET, WEITANG STREET, JIASHAN DISTRICT, JIASHAN CITY, ZHEJIANG PROVINCE, CHINA

Test Item	Test Result	Conclusion
Lead (Pb)	0.001g/g	Pass
Cadmium (Cd)	0.001g/g	Pass
Mercury (Hg)	0.001g/g	Pass
Chromium (Cr)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Manganese (Mn)	0.001g/g	Pass
Vanadium (V)	0.001g/g	Pass
Antimony (Sb)	0.001g/g	Pass
Thallium (Tl)	0.001g/g	Pass
Beryllium (Be)	0.001g/g	Pass
Boron (B)	0.001g/g	Pass
Fluorine (F)	0.001g/g	Pass
Chlorine (Cl)	0.001g/g	Pass
Bromine (Br)	0.001g/g	Pass
Iodine (I)	0.001g/g	Pass
Tungsten (W)	0.001g/g	Pass
Molybdenum (Mo)	0.001g/g	Pass
Cobalt (Co)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Zinc (Zn)	0.001g/g	Pass
Aluminum (Al)	0.001g/g	Pass
Silicon (Si)	0.001g/g	Pass
Iron (Fe)	0.001g/g	Pass
Calcium (Ca)	0.001g/g	Pass
Magnesium (Mg)	0.001g/g	Pass
Potassium (K)	0.001g/g	Pass
Sodium (Na)	0.001g/g	Pass
Oxygen (O)	0.001g/g	Pass
Hydrogen (H)	0.001g/g	Pass
Nitrogen (N)	0.001g/g	Pass
Phosphorus (P)	0.001g/g	Pass
Sulfur (S)	0.001g/g	Pass

Tested by: Zhang San
Reviewed by: Li Si
Approved by: Wang Wu

TEST REPORT

Report No.: JZ220304-0129
Date: Mar 27, 2022
Page: 1 of 4

Client: ZHEJIANG KELONG NEW MATERIAL TECHNOLOGY CO., LTD.
Address: NO. 100, ZHONGFA STREET, WEITANG STREET, JIASHAN DISTRICT, JIASHAN CITY, ZHEJIANG PROVINCE, CHINA

Test Item	Test Result	Conclusion
Lead (Pb)	0.001g/g	Pass
Cadmium (Cd)	0.001g/g	Pass
Mercury (Hg)	0.001g/g	Pass
Chromium (Cr)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Manganese (Mn)	0.001g/g	Pass
Vanadium (V)	0.001g/g	Pass
Antimony (Sb)	0.001g/g	Pass
Thallium (Tl)	0.001g/g	Pass
Beryllium (Be)	0.001g/g	Pass
Boron (B)	0.001g/g	Pass
Fluorine (F)	0.001g/g	Pass
Chlorine (Cl)	0.001g/g	Pass
Bromine (Br)	0.001g/g	Pass
Iodine (I)	0.001g/g	Pass
Tungsten (W)	0.001g/g	Pass
Molybdenum (Mo)	0.001g/g	Pass
Cobalt (Co)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Zinc (Zn)	0.001g/g	Pass
Aluminum (Al)	0.001g/g	Pass
Silicon (Si)	0.001g/g	Pass
Iron (Fe)	0.001g/g	Pass
Calcium (Ca)	0.001g/g	Pass
Magnesium (Mg)	0.001g/g	Pass
Potassium (K)	0.001g/g	Pass
Sodium (Na)	0.001g/g	Pass
Oxygen (O)	0.001g/g	Pass
Hydrogen (H)	0.001g/g	Pass
Nitrogen (N)	0.001g/g	Pass
Phosphorus (P)	0.001g/g	Pass
Sulfur (S)	0.001g/g	Pass

Tested by: Zhang San
Reviewed by: Li Si
Approved by: Wang Wu

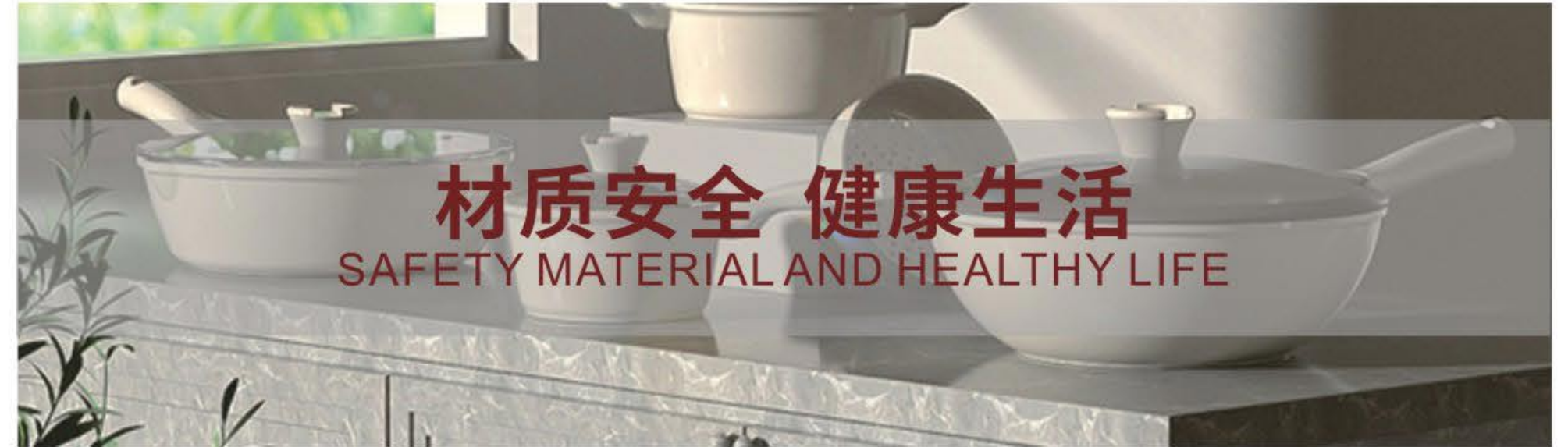
TEST REPORT

Report No.: JZ220304-0129
Date: Mar 27, 2022
Page: 1 of 4

Client: ZHEJIANG KELONG NEW MATERIAL TECHNOLOGY CO., LTD.
Address: NO. 100, ZHONGFA STREET, WEITANG STREET, JIASHAN DISTRICT, JIASHAN CITY, ZHEJIANG PROVINCE, CHINA

Test Item	Test Result	Conclusion
Lead (Pb)	0.001g/g	Pass
Cadmium (Cd)	0.001g/g	Pass
Mercury (Hg)	0.001g/g	Pass
Chromium (Cr)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Manganese (Mn)	0.001g/g	Pass
Vanadium (V)	0.001g/g	Pass
Antimony (Sb)	0.001g/g	Pass
Thallium (Tl)	0.001g/g	Pass
Beryllium (Be)	0.001g/g	Pass
Boron (B)	0.001g/g	Pass
Fluorine (F)	0.001g/g	Pass
Chlorine (Cl)	0.001g/g	Pass
Bromine (Br)	0.001g/g	Pass
Iodine (I)	0.001g/g	Pass
Tungsten (W)	0.001g/g	Pass
Molybdenum (Mo)	0.001g/g	Pass
Cobalt (Co)	0.001g/g	Pass
Nickel (Ni)	0.001g/g	Pass
Copper (Cu)	0.001g/g	Pass
Zinc (Zn)	0.001g/g	Pass
Aluminum (Al)	0.001g/g	Pass
Silicon (Si)	0.001g/g	Pass
Iron (Fe)	0.001g/g	Pass
Calcium (Ca)	0.001g/g	Pass
Magnesium (Mg)	0.001g/g	Pass
Potassium (K)	0.001g/g	Pass
Sodium (Na)	0.001g/g	Pass
Oxygen (O)	0.001g/g	Pass
Hydrogen (H)	0.001g/g	Pass
Nitrogen (N)	0.001g/g	Pass
Phosphorus (P)	0.001g/g	Pass
Sulfur (S)	0.001g/g	Pass

Tested by: Zhang San
Reviewed by: Li Si
Approved by: Wang Wu





水性聚四氟乙烯不粘涂料

WATER-BASED PTFE NON STICK COATING

聚四氟乙烯涂料是一种独一无二的高性能涂料,结合了耐热性,化学惰性和优异的绝缘稳定性及低摩擦性,具有其他涂料无法抗衡的综合优势,它应用的灵活性使得它能用于几乎所有形状和大小的产品上。

食品工业:烘焙器具,烤盘,烤饼盘,各种糕点的模具,加工的揉面机,家用器具,面包切刀;家电工业--电饭煲,煤气灶,熨斗,微波炉,烤箱;食品加工业--烘烤器具,饼干模,起司模,汉堡包烤盘,滚杆,切刀,平底锅;家庭用具--加热器,微波炉内面,煮咖啡机,汉堡牛排烤盘,烤饼盘,制冰机,抽油烟机。

PTFE coatings are a unique high performance coating that combines heat resistance, chemical inertness with excellent insulation stability and low friction, offering a combination of advantages that no other coating can compete with. The flexibility of its application allows it to be used on products of almost all shapes and sizes.

Food industry: bakeware, baking trays, baking pans, moulds for various pastries, kneading machines for processing, household utensils, bread cutters; appliance industry - rice cookers, gas hobs, irons, microwave ovens, ovens; food processing industry - bakeware, biscuit moulds, cheese moulds, hamburger baking trays, hobsticks, cutters, pans; household utensils - heaters, microwave oven interiors, coffee makers, burger and steak baking trays, baking pans, ice machines, baking trays, baking pans, baking pans, baking pans. baking pans, ice machines, cooker hoods.



水性不粘涂层渐变色

Water-based non-stick coated gradient colours



渐变色涂料系列是选用了耐高温颜料,并在团队研究下调制了经典配色,适用于高端厨房用具外涂层或内涂层,涂层具有高光泽,高物理性能、高硬度。

Gradient color coating series is the selection of high-temperature pigments, and the team under the modulation of the classic color matching, for high-end kitchen appliances outer coating or inner coating, coating with high gloss, high physical properties,High hardness.

麦饭石陶瓷不粘涂料

Maifan stone ceramic Non-Stick Coating

麦饭石是一种天然的硅酸盐矿物，麦饭石无毒、无害并含有人体所需的各种微量元素；赛利隆麦饭石涂料系列是采用了纯天然的麦饭石材料和先进的涂料生产技术将两个元素融合在一起，涂层纹路颜色栩栩如生，材质细腻，手感逼真贴近自然提高了生活品质和健康。适用于高档厨房用具、炊具等内外涂。

Mai fan stone is a natural silicate mineral, it is non-toxic, harmless and contains a variety of micronutrient Celilon maifan stone coating series is the use of natural maifan stone materials and advanced paint production technology to blend the two elements together, coating texture color lifelike, delicate material, feel realistic close to nature to improve the quality of life and health, Apply to high-grade kitchen utensils, cooking utensils and other internal and external coating



适用 素材 Applicable Material	素材 前处理 Material Pre-Processing	组成 (三层) Composition (three levels)	成膜条件 Film formation conditions	厚度 Thickness	效果模拟图 Effects Simulation	涂料参数 Coating parameters	底漆 Primer	面漆 Topcoat	点漆 Point coat
						固含量/% Solid content	45±2	40±2	50±2
铁材、 铝材、 不锈钢 Iron/aluminium, stainless steel	喷砂 Sandblasting	底漆、 面漆、 点漆 Primer, Topcoat Spot paint	底漆： 180°CX10min 面漆+点漆 380°CX10min Primer: 180°CX10min Topcoat +Spot paint 380°CX10min	25-30μ		粘度(岩田2#杯) Viscosity(WATA2#Cup)	35±2	30±2	25±2
						涂布面积m²/kg coating area	7-8	14-16	14-16
						涂层性能参数 Coating performance parameters	检测条件 Test condition		结果 Result
						连续适用温度°C Continuous use temperature	明火或电磁炉烧煮 Open fire or induction cooker		300°C以下合格 Qualified below 300°C
推荐 应用 领域 Recommended application area	 煎锅 Frying Pan	 汤锅 Soup pots	 电饭煲 Rice Cooker	 电煎盘 Electric Frying Pan	 烤盘 Baking Pan	光泽度 Gloss	光度仪 Photometer		20±2°
						硬度 Hardness	硬度计 Hardness Tester		≥2H
						附着力 Adhesion	百格刀 Hundred knives		100/100连续五次 100/100 5 times in a row
						耐磨性 Wear resistance	3M百洁布/1.5KG 3M Scouring cloth 1.5kg		≥3000
						不粘性 Not sticky	无油煎蛋、干煮牛奶 NO fried eggs, Dry-boiled milk		≥400
						耐腐蚀(盐水) Corrosion resistant(saline)	5%NaCl煮沸 5%NaCl Boiling		48小时涂层无变化 48 Hours coating no change



花岗岩水性不粘涂料

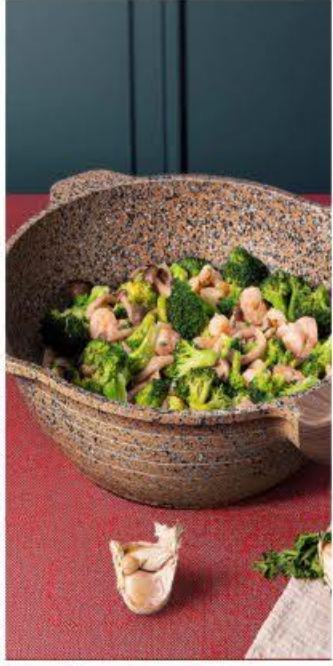
Granite water-based non-stick coating

花岗岩是大自然中一种常见的矿物石，作为大陆的标志性岩石其不仅材质坚硬而且表面纹理变幻有形，深受消费者喜爱。赛利隆花岗岩涂料系列是根据花岗岩的颜色和纹理设计而成的一款涂层，适用于高档厨房用具、炊具等内外涂，高仿纹路颜色栩栩如生，材质细腻，手感细腻；涂层高硬度、高耐磨，优异不粘性能。

Granite is a common mineral stone in nature. As a landmark rock of the mainland, it not only has a hard material but also has a changeable surface texture, which is deeply loved by consumers. Cellon Granite Paint Series is a coating designed based on the color and texture of granite, suitable for interior and exterior painting of high-end kitchen utensils, cooking utensils, etc. The high imitation grain color is lifelike, the material is exquisite, and the feel is exquisite; The coating has high hardness, high wear resistance, and excellent non-stick performance.



适用 素材 Applicable Material	素材 前处理 Material Pre-Processing	组成 (三层) Composition (three levels)	成膜条件 Film formation conditions	厚度 Thickness	效果模拟图 Effects Simulation	涂料参数 Coating parameters	底漆 Primer	中漆 Medium coat	面漆 Topcoat
铁材、 铝材、 不锈钢 Iron/aluminium, stainless steel	喷砂 Sandblasting	底漆、 中漆、 点漆 Primer, Medium coat, Topcoat	底漆+中漆： 180°CX10min 面漆 380°CX10min Primer+Medium coat: 180°CX10min Topcoat 380°CX10min	35-45μ		固含量/% Solid content	40±2	50±2	50±2
						粘度(岩田2#杯) Viscosity(WATA2#Cup)	35±2	/	30±2
						涂布面积m²/kg coating area	7-8	7-8	14-16
						涂层性能参数 Coating performance parameters	检测条件 Test condition		结果 Result
推荐 应用 领域 Recommended application area						连续适用温度℃ Continuous use temperature	明火或电磁炉烧煮 Open fire or induction cooker		300℃以下合格 Qualified below 300℃
						光泽度 Gloss	光度仪 Photometer		20±2°
						硬度 Hardness	硬度计 Hardness Tester		≥3H
						附着力 Adhesion	百格刀 Hundred knives		100/100连续五次 100/100 5 times in a row
						耐磨性 Wear resistance	3M百洁布/1.5KG 3M Scouring cloth 1.5kg		≥3000
						不粘性 Not sticky	无油煎蛋 NO fried eggs		≥400
						耐腐蚀(盐水) Corrosion resistant(saline)	5%NaCl沸煮 5%Nacl Boiling		48小时涂层无变化 48 Hours coating no change



丝璐水性不粘涂料

Silu water-based non-stick coating



产品为水性不粘涂层，具有金属光泽丝缎效果。涂膜附着力强、抗污、耐酸碱、不褪色。造型随意变化，不受任何尺寸限制，高雅大方、呈现各种梦幻丝状的艺术图案，如烟花在空中绽放，千丝万缕、光彩无霞、细腻、无接缝、不起皮、不开裂，底色和面色可以自由搭配。

The product is a water-based non stick coating with a metallic luster silk satin effect. The coating has strong adhesion, stain resistance, acid and alkali resistance, and does not fade. The shape can be freely changed without any size restrictions, elegant and elegant, presenting various dreamy silk like artistic patterns, such as fireworks blooming in the air, with countless strands, radiance without haze, delicacy, no seams, no peeling, no cracking, and the base and face colors can be freely matched.



变色龙水性不粘涂料

Chameleon Waterborne Non-Stick Coating



赛利隆变色龙涂料系列是一款能随方向变动而变色的高科技不粘涂层，颜色艳丽多彩可供选择，有着装饰底材表面的作用。适用于高档厨房用具内涂层。

Celilon Chameleon is a high tech non-stick coating that changes colour with direction and is available in a wide range of colours to decorate the surface of the substrate. It is suitable for the interior coating of high-end kitchen appliances.



色彩斑斓 | bright-coloured



水性单层聚四氟乙烯380℃不粘涂料

WATER-BASED SINGLE-LAYER PTFE 380°C NON-STICK COATING

水性单层聚四氟乙烯不粘涂料是一种独一无二的高性能涂料,不仅具有高耐热性,绝缘稳定性和化学惰性及低摩擦性,而且产品价格实惠操作简单,涂层哑光高端手感丝滑,综合性能远远超越传统氟涂料。

Waterborne single-layer polytetrafluoroethylene non-stick coating is a unique high performance coating with high heat resistance, insulation stability, chemical inertia and low friction, matte finish high-end feel silky, comprehensive performance far beyond the traditional fluorine paint.

应用领域:

食品工业--烘焙工具, 烤盘, 面包切刀, 各种糕点的模具; 家电工业--电饭煲、煤气灶、熨斗、微波炉、烤箱; 食品加工工业--烘烤器具, 饼干模, 起司膜, 滚杆, 切刀, 平底锅; 家庭用具--加热器, 煮咖啡锅, 汉堡牛排烤盘, 烤饼盘, 制冰具, 抽油烟机

Application areas:

Food industry - baking tools, baking pans, bread cutters, moulds for various pastries; Home appliance industry - rice cookers, gas hobs, irons, microwave ovens, ovens; Food processing industry - baking utensils, biscuit moulds, cheese film, hob, cutters, pans; Household appliances - heaters, coffee pans, burger and steak grills, baking pans, ice making utensils, cooker hoods

适用 素材 Applicable Material	素材 前处理 Material Pre-Processing	组成 (单层) Composition (single levels)	成膜条件 Film formation conditions	厚度 Thickness	涂料参数 Coating parameters		底漆 Primer				
					固含量/% Solid content		60±2				
铁材、 铝材、 不锈钢 Iron/aluminium, stainless steel	喷砂 Sandblasting	底漆 Primer	底漆： 380°CX10min Primer： 380°CX10min	20μm	粘度(岩田2#杯) Viscosity(IWATA2#Cup)		35±2				
					涂布面积m ² /kg coating area		7-8				
					涂层性能参数 Coating performance parameters		检测条件 Test condition		结果 Result		
					连续适用温度°C Continuous use temperature		明火或电磁炉烧煮 Open fire or induction cooker		300°C以下合格 Qualified below 300°C		
					光泽度 Gloss		光度仪 Photometer		20±2°		
					硬度 Hardness		硬度计 Hardness Tester		≥2H		
					附着力 Adhesion		百格刀 Hundred knives		100/100连续五次 100/100 5 times in a row		
推荐 应用 领域 Recommended application area	 煎锅 Frying Pan	 汤锅 Soup pots	 电饭煲 Rice Cooker	 电煎盘 Electric Frying Pan	 烤盘 Baking Pan	耐磨性 Wear resistance		3M百洁布/1.5KG 3M Scouring cloth 1.5kg		≥3000	
						不粘性 Not sticky		无油煎蛋 NO fried eggs		≥400	
						耐腐蚀(盐水) Corrosion resistant(saline)		5%NaCl煮沸 5%NaCl Boiling		48小时涂层无变化 48 Hours coating no change	





陶瓷不粘涂料

CERAMIC NON STICK COATING

本涂层为耐高温无机涂层,可以用在铁,钢、铝、陶瓷、玻璃表面,广泛用于冶金,石油工业、天然气开采航空航天等工业领域,最高可以耐1500甚至更高的温度。其不仅耐高温,还有耐热冲击和耐磨性性能,通过涂层可对金属表面,各种耐火材料表面进行表层改性,以达到提高基本材料的使用性能,同时节省能源,提高金色基本材料使用寿命1-2倍以上。

本公司研制的产品依广泛应用于高温电烫斗,电饭锅,微波炉,烤盘等产品上,与金属的附着力极好,极坚韧,高温煅烧后强度更加显著,而且不开裂。具有良好的耐油性能和耐酸耐碱性,颜色多彩,产品行销东南亚和欧洲等国。

The coating is high-temperature resistant inorganic coating, can be used in iron, steel, aluminum, ceramics, glass surface, widely used in metallurgy, petroleum industry, natural gas mining, aerospace and other industrial fields, it can withstand temperatures up to 1500 or more. It is not only resistant to high temperature, but also resistant to thermal shock and abrasion. The coating can be used to modify the surface of metal and various Refractory to improve the performance of basic materials and save energy, improve the service life of gold basic materials 1-2 times or more.

Our products are widely used in high-temperature electric iron, rice cooker, microwave oven, baking tray and other products, and metal adhesion is very good, extremely tough, high-temperature calcined strength more significant, and not cracking. With good oil resistance and acid and alkali resistance, color, product sales in Southeast Asia and Europe and other countries.



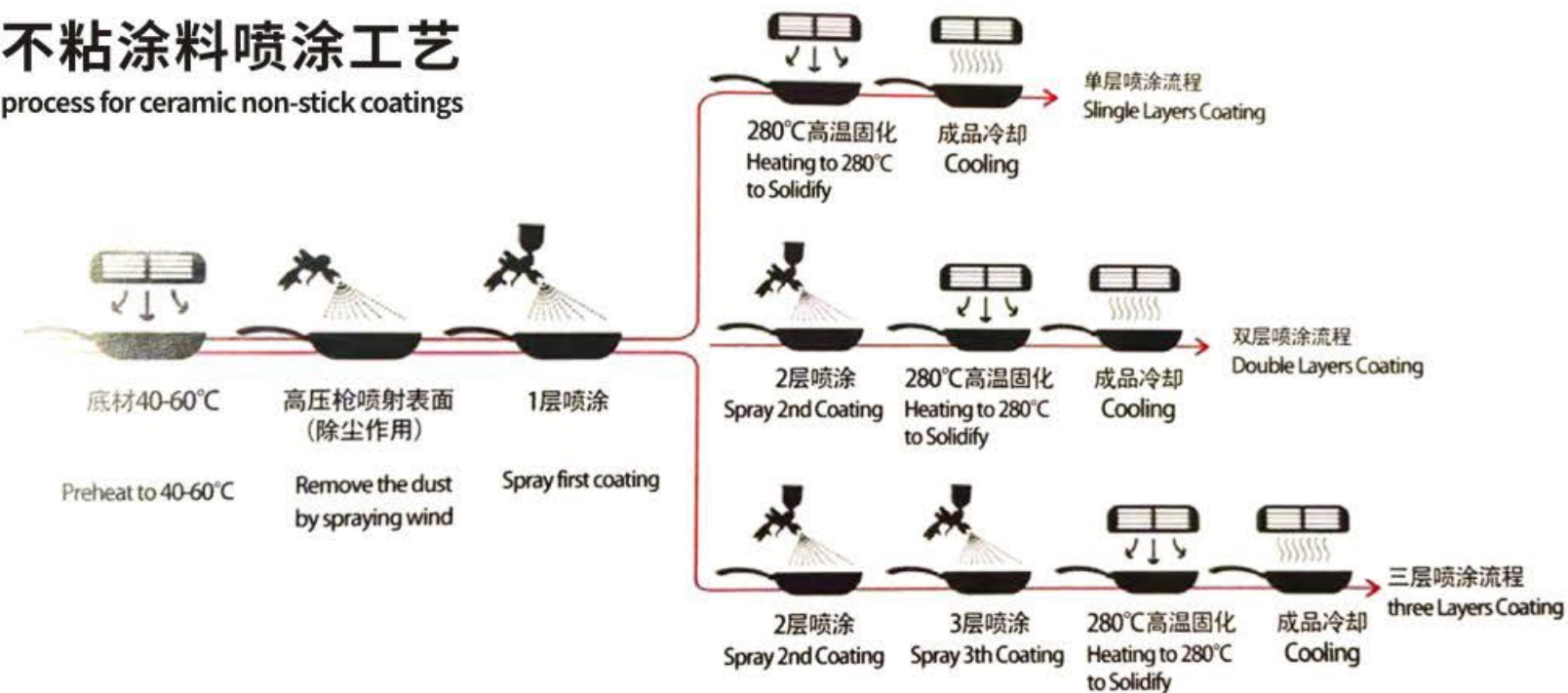
更多颜色可供选择

More colours to choose from



陶瓷不粘涂料喷涂工艺

Spraying process for ceramic non-stick coatings



水性有机硅不粘涂料

WATER-BASED SILICONE NON-STICK COATINGS

该系列是本公司最新研发的新一代水性有机硅不粘涂料，涂层颜色种类丰富，色彩亮丽，光泽度高，色泽饱满，是传统油性漆升级换代产品，以水作为稀释剂，无毒无味、健康环保、节约能源，属节能环保新材料，是涂装行业未来发展趋势。主要应用在铁质、铝质及不锈钢等金属制品表面，涂层不仅直接可以和食品接触还拥有良好的不粘易清洁性和装饰性。

This series is a new generation of water-based silicone non-stick coatings developed by our company. The coatings are rich in color, bright in color, high in gloss and full in color, non-toxic, tasteless, healthy and environmentally friendly, energy-saving, energy-saving new materials, is the future development trend of the coating industry. Mainly used in iron, aluminum and stainless steel and other metal products, coating can not only directly and food contact also has a good non-stick easy to clean and decorative.



易脱模
一步到位



更多颜色可供选择

More colours to choose from

