

Silver White Series 银白系列

Y9100

Silver white pearl
珍珠银白
10-60 μ m



Y9101

Anatase white pearl
锐钛银白珍珠
30-70 μ m



Y9110

Silver fine satin
银色细缎
< 15 μ m



Y9120

Luster satin
光泽缎
5-25 μ m



Y9151

Luster pearl
光泽珍珠
10-100 μ m



Y9173

Silk pearl
丝绸珍珠
10-40 μ m



Rainbow Series 虹彩系列

Y9201

Fine gold satin
缎金
5-25 μ m



Y9205

Platinum pearl
珍珠白金
10-60 μ m



Y9215

Red pearl
珍珠红
10-60 μ m



Y9219

Violet pearl
珍珠紫
10-60 μ m



Y9225

Blue pearl
珍珠蓝
10-60 μ m



Y9235

Green pearl
珍珠绿
10-60 μ m



Series 系列	Silver White Series 银白系列						Rainbow Series 虹彩系列					
Type 产品型号	Y9100	Y9101	Y9110	Y9120	Y9151	Y9173	Y9201	Y9205	Y9215	Y9219	Y9225	Y9235
Particle Size 粒径范围	10-60	30-70	<15	5-25	10-100	10-40	5-25	10-60	10-60	10-60	10-60	10-60
TiO ₂ Type	Anatase	Anatase	Anatase	Anatase	Anatase	Anatase	Rutile	Rutile	Rutile	Rutile	Rutile	Rutile
二氧化钛晶型	锐钛	锐钛	锐钛	锐钛	锐钛	锐钛	金红石	金红石	金红石	金红石	金红石	金红石
Density 密度	2.9-3.0	2.9-3.0	3.1-3.2	3.0-3.1	2.9-3.0	2.9-3.0	3.1-3.2	3.0-3.1	3.0-3.1	3.1-3.2	3.2-3.3	3.2-3.3
Bulk Density 松装密度	14-18	12-16	22-26	18-22	12-16	14-18	28-32	24-28	25-29	28-32	31-35	32-36
Thermal Stability 耐温	< 800											
PH Value PH值	6-9											
Oil Absorption 吸油量	60-70	60-70	50-60	60-70	65-75	60-70	45-55	50-60	50-60	50-60	50-60	50-60

型号 Type	颜色 Color	粒径 Particle Size Range	TiO ₂ 包覆率 % (TiO ₂) Percentage	特性描述 Special Properties
Y9100	珍珠银白 Silver white pearl	10-60 μm	29	明亮的珍珠光泽, 用途最广 Bright pearl luster, widely used
Y9101	锐钛银白珍珠 Anatase white pearl	30-70 μm	27	锐钛轴栏珍珠光泽 Anatase, sparkle pearl luster
Y9110	银色缎纹 Silver fine satin	<15 μm	43	柔和白色光泽, 遮盖力极好 Blind white luster, excellent coverage
Y9120	光泽缎 Luster satin	5-25 μm	38	柔和珍珠光泽, 遮盖力好 Blind pearl luster, better coverage
Y9151	光泽珍珠 Luster pearl	10-100 μm	23	很好的珍珠白色光泽 Excellent luster pearl
Y9173	丝绸珍珠 Silk pearl	10-40 μm	34	极好的丝绸光泽 Excellent silk luster
Y9201	镀金 Fine gold satin	5-25 μm	57	金红石型, 反射色黄色, 透射色淡蓝色, 柔和的光泽 Rutile, yellow by reflection, light blue transmission, blind luster
Y9205	珍珠白金 Platinum pearl	10-60 μm	43	金红石型, 反射色金黄色, 透射色淡蓝色, 明亮的光泽 Rutile, golden by reflection, light blue transmission, bright luster
Y9215	珍珠红 Red pearl	10-60 μm	46	金红石型, 反射色红色, 透射色淡绿色, 明亮的光泽 Rutile, red by reflection, light green transmission, bright luster
Y9219	珍珠紫 Violet pearl	10-60 μm	49	金红石型, 反射色紫色, 透射色淡黄色, 明亮的光泽 Rutile, violet by reflection, light yellow-green transmission, bright luster
Y9225	珍珠蓝 Blue pearl	10-60 μm	52	金红石型, 反射色蓝色, 透射色橙色, 明亮的光泽 Rutile, blue by reflection, orange transmission, bright luster
Y9235	珍珠绿 Green pearl	10-60 μm	57	金红石型, 反射色绿色, 透射色淡红色, 明亮的光泽 Rutile, green by reflection, light red transmission, bright luster

In cartons or drums of 25kgs. According to buyer's requirement, other types of package can also be supplied.
25千克纸箱/桶包装, 出口产品可根据用户需求协议包装。

The information in this article we offer in good faith, to whom were involved in for reference, research, comparison, inconvenience of flexibly handle, and entirely your own responsibility. The practical applications by you are beyond our control, we won't undertake warranty and responsibility.
本文所提供的资料出于诚意, 供有关人员参考, 研究, 比较之用, 以便相机处理, 自负其责, 由于实际使用的条件在我们的控制之外, 我公司不承担任何保证和义务。

Gold Series 金色系列

Y9300
Gold pearl
珍珠金色
10-60 μm



Y9302
Gold satin
缎金色
5-25 μm



Y9303
Royal gold
皇室金色
10-60 μm



Y9306
Olympic gold
奥林匹克金
10-60 μm



Y9351
Sunny gold
阳光金色
10-100 μm



Y9355
Glitter gold
闪烁金色
20-100 μm



Mica Iron Series 云母铁系列

Y9500
Bronze
青铜
10-60 μm



Y9502
Brown-red
棕红
10-60 μm



Y9504
Wine red
葡萄酒红
10-60 μm



Y9520
Bronze satin
青铜缎
5-25 μm



Y9530
Glitter bronze
闪光青铜
10-100 μm



Gold Yellow Series 黄金黄系列

Y9604
Gold yellow
黄金黄
10-40 μm



Series 系列	Gold Series 金色系列						Mica Iron Series 云母铁系列						Color 色号
Type 产品型号	Y9300	Y9302	Y9303	Y9306	Y9351	Y9355	Y9500	Y9502	Y9504	Y9520	Y9530	Y9604	
Particle Size 粒径范围 μm	10-60	5-25	10-60	10-60	10-100	20-100	10-60	10-60	10-60	5-25	10-100	10-40	
Tio ₂ Type	Rutile	Rutile	Rutile	Rutile	Rutile	Rutile	—	—	—	—	—	Rutile	
二氧化钛品种	金红石	金红石	金红石	金红石	金红石	金红石	—	—	—	—	—	金红石	
Density 密度 g/cm^3	3.1-3.2	3.2-3.3	3.1-3.2	3.2-3.3	3.0-3.1	3.0-3.1	3.0-3.1	3.0-3.1	3.0-3.1	3.1-3.2	2.9-3.0	3.0-3.1	
Bulk Density 松散密度 g/100ml	24-28	28-32	26-30	29-33	20-24	18-24	15-19	18-22	20-24	16-20	14-18	24-28	
Thermal Stability 耐温 $^{\circ}\text{C}$	< 800												
pH Value pH值	6-9												
Oil Absorption 吸油量 g/100g	55-65	55-65	55-65	55-65	55-65	55-65	60-70	60-70	60-70	55-65	65-75	50-60	

型号 Type	颜色 Color	粒径 Particle Size Range	TiO ₂ 包埋率% (TiO ₂) Percentage	Fe ₂ O ₃ 包埋率% (Fe ₂ O ₃) Percentage	特性描述 Special Properties
Y9300	珍珠金色 Gold pearl	10-60 μm	38	3	金属金色, 明亮的高光泽 Metallic gold, bright highlights luster
Y9302	缎金色 Gold satin	5-25 μm	48	10	柔和的光泽, 珍珠金色效果 Bland luster, gold pearl effect
Y9303	皇室金色 Royal gold	10-60 μm	23	22	强烈的, 深沉的, 暗红色相的金色效果 Intense, deep, reddish-gold effect
Y9306	奥林匹克金 Olympic gold	10-60 μm	16	24	强烈的, 深沉的, 明亮的金色效果 Intense, deep, bright gold effect
Y9351	阳光金色 Sunny gold	10-100 μm	31	7	金属闪光金色效果 Metallic, sparkle gold effect
Y9355	闪烁金色 Glitter gold	20-100 μm	15	5	特殊闪光效果的金黄色 Special sparkle luster, gold effect
Y9500	青铜 Bronze	10-60 μm	—	38	明亮的金属光泽, 强烈的青铜色效果 Bright metalluster, intense bronze effect
Y9502	棕红 Browns-red	10-60 μm	—	42	明亮的金属光泽, 强烈的棕红色效果 Bright metalluster, intense brown-red effect
Y9504	葡萄酒红 Wine red	10-60 μm	—	45	明亮的金属光泽, 强烈的葡萄酒红色效果, 极好的遮盖力 Bright metalluster, intense wine red effect, excellent coverage
Y9520	青铜缎 Bronze satin	5-25 μm	—	44	柔和的金属光泽及青铜色, 极好的遮盖力 Bland metalluster and bronze effect, excellent coverage
Y9530	闪亮青铜 Glitter bronze	10-100 μm	—	26	闪光的金属光泽, 深沉的青铜色 Sparkle metalluster, deep bronze color
Y9604	黄金黄 Gold yellow	10-40 μm	30	40	明亮的黄金色, 闪亮光泽 Shining golden color, bright luster

In cartons or drums of 25kgs. According to buyer's requirement, other types of package can also be supplied.
25千克纸箱/桶包装, 出口产品可根据用户需求协议包装。

The information in this article we offer in good faith, to whom were involved in for reference, research, comparison, inconvenience of flexibly handle, and entirely your own responsibility. The practical applications by you are beyond our control, we won't undertake warranty and responsibility.
本文所提供的资料出于诚意, 供有关人员参考、研究、比较之用, 以便相机处理, 自负其责。由于实际使用的条件在我们的控制之外, 我公司不承担任何保证和义务。