SPARKLE SILVER系列"玉米片型"铝颜料 SPARKLE SILVER "CORNFLAKE" ALUMINUM PIGMENTS

产品 Products	%固含量 (按重量) % NV (BY WEIGHT)	粒径D (50%) (微米) D (50%) (MICRONS)	325目筛余 % MAX % RETAINED 325 MESH	溶剂 Solvent	应用体系 Application system	产地 Supply Source
SPARKLE SILVER 5745	64	19	0.01	MS/HA		美国SMC
L 21163	62	20	0.01	MS/HA	溶剂型	苏格兰
L 22745	60	26	1.00	MS/HA	Solventborne	SLL
SPARKLE SILVER 3199-AR	60	29	2.00	MS/HA		美国SMC

Sparkle Silver系列, Sparkle Silver为抛光玉米片型产品,外观典雅庄重。星铂联运用先进的抛光技术,赋予玉米片型的铝颜料独特的光学效果,以满足色彩设计师对唯美金属质感的追求。

Sparkle Silver: As metallic appearances grew in popularity, designers longed to create elegant aesthetics. We paved the way with the development of our SPARKLE SILVER series of aluminum pigments. Armed with technology to polish cornflake aluminum flakes for a brighter appearance compared to traditional cornflakes, we gave color designers the aesthetics they craved in bold new polychromatic

SPARKLE SILVER Premier系列"银元型"铝颜料 — SPARKLE SILVER Premier"SILVER DOLLAR" ALUMINUM PIGMENTS

产品 Products	%固含量 (按重量) % NV (BY WEIGHT)	粒径D (50%) (微米) D (50%) (MICRONS)	325目筛余 % MAX % RETAINED 325 MESH	溶剂 Solvent	应用体系 Application system	产地 Supply Source
SPARKLE SILVER Premier 516-AR**	64	13	0.01	MS/HA		
SPARKLE SILVER Premier 572	70	15	0.01	MS/HA)☆ 숙네 표비	* □
SPARKLE SILVER Premier 353	70	23	0.01	MS/HA	溶剂型 Solventborne	美国 SMC
SPARKLE SILVER Premier 132-AR	78	24	0.10	MS/HA	Solventborne	SIVIC
SPARKLE SILVER Premier 182	78	29	0.10	MS/HA		

Sparkle Silver Premier系列:这个系列产品的鳞片外观更加一致、边缘更加光滑、粒径分布更窄。独特的银元型技术突破了 "细与亮"的矛盾,可以提供更加白亮、更加干净多彩的效果。

Sparkle Silver Premier: These flakes have more uniform surfaces, smoother edges and controlled particle size distribution. Unique silver dollar technology broke the "fineness or brightness" paradigm and gave designers whiter, brighter and cleaner polychromatic effects.

SILVER STAR系列"银元型"铝颜料 SILVER STAR "SILVER DOLLAR" ALUMINUM PIGMENTS

roducts	%固含量 (按重量) % NV (BY WEIGHT)	粒径D (50%) (微米) D (50%) (MICRONS)	325目筛余 % MAX % RETAINED 325 MESH	溶剂 Solvent	应用体系 Application system	产地 Supply Source
ILVED CTAD 012	7.0	1.0	0 01	MC /LIA	次 対 刑 Columnthorno	¥ E CMC

Silver Star系列铝颜料:先进的银元型产品生产技术带来了独特的色彩、优异的金属延展性、丝般的光泽,可用于静电旋杯喷涂,可以提供极佳的定向排列与耐循环稳定性,非常适用于汽车原厂漆。

Silver Star: Advanced silver dollar technology yields exceptional brilliance, expansive metallic travel and very smooth patina. Optimized for Bell application where they exhibit improved pigment orientation. Distinctive performance and degradation resistance in automotive OEM finishes

SPARKLE SILVER ULTRA系列"银元型"铝颜料 SPARKLE SILVER ULTRA"SILVER DOLLAR"ALUMINUM PIGMENTS

产品 Products	%固含量 (按重量) % NV (BY WEIGHT)	粒径D (50%) (微米) D (50%) (MICRONS)	325目筛余 % MAX % RETAINED 325 MESH	溶剂 Solvent	应用体系 Application system	产地 Supply Source
					Sharing 0 1 11	* = 0140

Sparkle Silver Ultra系列铝颜料:该系列为粒径分布极窄的抛光银元型铝银浆,能够展示出丝滑,明亮的颜色效果,同时色调非常洁净,能体现 出极佳的金属质感。

Sparkle Silver Ultra: Highly polished, extremely bright silver dollar flakes, offering a smooth patina* at the fine end of the spectrum and a narrow particle size distribution. Allows the formulator to create very smooth, brilliant masstones or clean, vibrant colors. Designed to achieve the highest level of metallic effects and creativity.



SPARKLE SILVER ULTRA Liquid Metal 玄利超级流体全属(LM)铝颜料

SPARKLE SILVER ULTRA Liquid Metal (LM) ALUMINUM PIGMENTS

产品 Products	%固含量 (按重量) % NV (BY WEIGHT)	粒径D (50%) (微米) D (50%) (MICRONS)	325目筛余 % MAX % RETAINED 325 MESH	溶剂 Solvent	应用体系 Application system	产地 Supply Source
SPARKLE SILVER ULTRA Liquid Metal 011LM	65	11	0.01	MS/HA	के ने। मा	* 🗖
SPARKLE SILVER ULTRA Liquid Metal 018LM	60	18	0.01	MS/HA	溶剂型	美国
SPARKLE SILVER ULTRA Liquid Metal 020LM	65	20	0.01	MS/HA	Solventborne	SMC

Sparkle Silver Ultra Liquid Metal超级液体金属系列铝颜料:该系列具有极佳的金属光泽,无颗粒感,给人一种纯金属的质感,效果接近抛光或 阳极处理。Sparkle Silver Ultra Liquid Metal超级液体金属系列既具有传统铝浆的性能和优点,同时也能提供类似电镀银的效果。Sparkle Silver Ultra Liquid Metal系列超级液体金属铝颜料能够展现明亮的高抛光反射,极少颗粒感,极窄的粒径分布(PSD),光泽丝滑圆润。特别适用于汽 车内饰、轮毂、装饰及配件以及其他特殊用途。

Sparkle Silver Ultra Liquid Metal: Producing a brilliant sheen with no visible particles, these pigments provide the appearance of pure metals such as brushed aluminum, polished steel or anodized aluminum. SPARKLE SILVER ULTRA Liquid Metal pigments deliver a powerful one—two punch—the look and appearance of Vacuum Metallized Flake (VMF) with the application benefits of conventional aluminum pastes. SPARKLE SILVER ULTRA Liquid Metal pigments offer a bright, highly—polished reflective surface with little or no grain, narrow particle size distribution (PSD) and smooth patina. They are ideal for automotive interiors, wheel coatings, trim and accessories, and specialty applications.

TUFFLAKE

」"耐循环"铝颜料 "

TUFFLAKE "DEGRADATION RESISTANT" ALUMINUM PIGMENTS

产品 Products	%固含量 (按重量) % NV (BY WEIGHT)	粒径D (50%) (微米) D (50%) (MICRONS)	325目筛余 % MAX % RETAINED 325 MESH	溶剂 Solvent	应用体系 Application system	产地 Supply Source
TUFFLAKE 4700	70	13	0.01	MS/HA	ا الله الحد الله الله الحد	* =
TUFFLAKE 3650	78	15	0.01	MS/HA	溶剂型	美国
TUFFLAKE 3620	78	18	0.01	MS/HA	Solventborne	SMC

Tufflake系列"耐循环"铝颜料:可以用于原厂漆高固含体系,具有杰出的耐循环稳定性,适用于静电旋杯喷涂。

Tufflake: Outstanding degradation resistance in high-solids Automotive OEM systems Silver dollar pigments optimized for Bell application.



North America

Silberline Global Headquarters
130 Lincoln Drive, Tamaqua, Pennsylvania 18252
Phone: 570–668–6050
Fax: 570–668–0197

Europe / Africa

Silberline Limited Headquarters and Manufacturing Facility

Banbeath Road

Leven, Fife Scotland KY8 5HD Phone: 44–1–333–424734 Fax: 44–1–333–421369

South America

Silberline Brasil Limitada
Sales, Marketing and Logistics Operations
Rua Dr. Tirso Martins, 100, Cj. 701
Vila Mariana
São Paulo – Cep. 04120–050
Brazil
Phone: 55–11–3562–2780

Asia (Singapore)

Fax: 55-11-3562-2783

Silberline Asia Pacific Pte. Ltd. 50 Science Park Road

#04-01/02 The Kendall Singapore Science Park II Singapore 117406 Phone: 65-6411-0170 Fax: 65-6779-0080

Asia (China中国)

星铂联颜料(苏州)有限公司 江苏省苏州工业园区苏州大道西8号 中银惠龙704室,邮编215021 电话: 86-512-67333150 传真: 86-512-62723540

Silberline Pigment (Suzhou)

Co., Ltd.

Room 704, Zhong Yin Hui Long Building,

8 West Suzhou Avenue, SIP, Suzhou, Jiang Su,
China 215021

Phone: 86–512–67333150

星铂联雅思达颜料(济南)有限公司

山东省章丘市曹范镇,邮编 250221 电话: 86-531-8887-0326 传真: 86-531-8376-0199

Asia (China中国)

Fax: 86-512-62723540

Silberline Yasida Pigment (Jinan)
Co., Ltd.
Caofan Town, Zhangqiu, Shandong,
China 250221

China 250221
Phone: 86-531-8887-0326
Fax: 86-531-8376-0199

®**2014**星铂联。保留所有权利。星铂联 "S" 的标志,星铂联® the Global Supplier of Effect Pigments[™],所有产品记带有® 或 ™是星铂联公司和/或其子公司的商标或注册商标。

此处所组成之所有声明、信息和数据均被视为准确且可靠,但不得视为对其针对一特殊目的或使用之商销性或适用性保证、明确的担保或默示的担保(此等保证或担保均否认),抑或是就星铂联将承担法律责任的明示或默示的声明。此等声明、信息和数据仅提供供您商考、调查和核实。此处所涉之信息和产品拟仅被技能熟练人士所使用并由其自担风险。星铂联特此否认附随性、偶发性和特殊性损害之责任。对此处所涉产品的可能使用作出声明或建议,并非系声明或保证任何此等使用免于专利侵权,也非系对任何专利遭受侵权的推荐。就此处所含之建议和数据,星铂联不予保证也不承担责任或义务。个别产品信息和重要安全数据可经要求而从星铂联处获悉,且必须作为参考,因为存在与此等产品使用有关的潜在重要危险。您可通过星铂联当地代表得到等级挑迁方面的协助。关于产品说明和协助,请联系星铂联技术服务/产品应用部门。就此处所涉产品和其他配料的组合(无论该组合是否遵循星铂联已确定之准则),星铂联对其针对一特殊目的使用的商销性和适用性不予担保、保证或默示的保证,此等担保或保证均已否认。



产品资料和选择指南 PRODUCT DATA & SELECTION GUIDE



erline.com TOGETHER WE BRIGHTEN OUR WORLD

金属效应(银白)型铝浆

METALLIC-EFFECT TYPE

型号 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
YSP-37	62	12	99.5	0.15	MS/HA		
YSP-37A	64	18	99.0	0.15	MS/HA	्रके नेत्र मा	>> ±
YSP-28AS	65	16	99.5	0.15	MS/HA	溶剂型 Solventborne	济南 Jinan
YSP-12A	70	8.5	99.9	0.15	MS/HA	Solventborne	Jinan
YSP-9A	70	10	99.9	0.15	MS/HA		

金属效应系列: 经特殊工艺制备, 具高白度及遮盖力, 可制备高光或亚光效果铝塑涂料与卷材涂料, 适于家电塑料表面涂装, 亦可用于汽车涂料制条

Metallic—Effect Type: Manufactured by special process, these products have clean white—silver appearance with high hiding power. They can be used for higher gloss effects, matte—effect aluminum coatings, and coil coating. They are suitable for plastic coatings for appliances, automotive coatings, and other industrial paint applications.

金属强闪光型铝浆

METALLIC-SPARKLING TYPE

型号 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
LX-337S	70	32	99.0	0.15	MS/HA		
LX-318S	70	21	99.5	0.15	MS/HA	溶剂型	济南
LX-313S	70	16	99.5	0.15	MS/HA	Solventborne	Jinan
LX-18S	70	17	99.5	0.15	MS/HA		

金属强闪光系列:经特殊加工与表面处理,本品粒径分布窄,表面平整规则,具强闪光效果及随角异色效应;适用于汽车涂料、铝塑型卷材涂料、家电用塑胶漆及其它高装饰性闪光涂料。

Metallic—Sparkling Type: Manufactured by unique processing and special surface treatment, the grades in this series offer excellent brightness and strong sparkling effect. The narrow particle size distribution and silver dollar shape offer a smooth surface and boundary edge to create a distinct flop with a shining effect. They are widely used in high quality decorative paints formulation such as automotive, aluminum coil coatings, plastics coatings, and other decorative coatings.

全属闪烁型铝浆

METALLIC-GLITTERING TYPE

型号 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
LX-4306	70	28	99.0	0.15	MS/HA	溶剂型	济南
LX-4308	65	16	99.5	0.15	MS/HA	Solventborne	Jinan

金属闪烁系列:本系列产品具鲜明的闪烁感,鳞片平滑整齐,用于金属烘烤漆中有相当耐酸性,在汽车涂料,卷材涂料及内外墙涂料中有良好制漆适性。本系列产品具显著的性价比。

Metallic-Glittering Type: Due to silver-dollar flake shape, this product series provides vivid sparkling character and also have high acid resistance in metal baking paints. Suitable for automotive coatings, coil coatings, and interior and exterior coatings, this line of products is very cost-effective.

金属闪亮型铝浆

METALLIC-GLOSSY TYPE

型号 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
LX-5180	70	23	99.0	0.15	MS/HA		
LX-5500	70	19	99.5	0.15	MS/HA	溶剂型	济南
LX-5500A	70	19	99.5	0.15	MS/HA	Solventborne	Jinan
LX-5560	65	19	99.5	0.15	MS/HA		

金属闪亮系列:经特殊工艺制备,具鲜明的闪烁感,漆膜中定向排列优良并具有相当耐酸性。适合于多种漆型。在汽车漆,卷材涂料及家电漆应用中有优良表现。

Metallic—Glossy Type: Manufactured by unique processing, these grades provide a unique sparkling and shining effect. This series provides great orientation in paintings and also acid resistance. Suitable for a variety of paints, they have excellent performance in automotive coatings, coil coatings as well as appliance coatings.

金属光亮型铝浆

METALLIC-LUSTER TYPE 6000 SERIES

型묵 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx.µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶 剂 Solvent	应用体系 Application system	产地 Supply Source
LX-6218A	65	19	99.0	0.15	MS/HA	溶剂型	济南
LX-6319	70	19	99.5	0.15	MS/HA	Solventborne	

金属光亮6000系列: 经特殊工艺制成的系列产品将闪光效果、遮盖力、白度完美结合,用于金属烘烤漆中表现出相当的耐酸性,在汽车涂料,卷材涂料及家电涂料方面有优良的应用适性。

Metallic—Luster Type 6000 Series. These grades have perfect combination of good hiding power, whiteness and metallic sparkling effects. They have high acid resistance in metal baking paints and are suitable for automotive coatings, coil coatings, and interior and exterior coatings.

金属光亮型铝浆

METALLIC-LUSTER TYPE 7000 SERIES

le	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx.µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
7200	70	18	99.5	0.15	MS/HA		
7210	70	21	99.5	0.15	MS/HA		
7500A	70	16	99.5	0.15	MS/HA		
7600A	70	14	99.9	0.15	MS/HA	溶剂型	济南
7800A	70	10	99.9	0.15	MS/HA	Solventborne	Jinan
7800B	70	12	99.9	0.15	MS/HA		
7900A	65	10	99.9	0.15	MS/HA		
7901	65	13	99.9	0.15	MS/HA		

金属光亮7000系列:本系列产品具独特的金属质感,呈鲜明的光辉度与致密感,适用于多种漆型。在汽车涂料及家电涂料中有优良表现。

Metallic-Luster Type 7000 Series. These new developed products offer smooth finish of higher purity and density. Providing excellent metallic effect with pretty brightness and whiteness, they are suitable for a variety of paints such as automotive, high quality plastics, and home appliance coatings.

金属丝光型铝浆

METALLIC-SILKY TYPE

무 rade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
<−8521	70	21	99.5	0.15	MS/HA		
<−8528S	65	15	99.5	0.15	MS/HA		
√ −8529	72	17	99.5	0.15	MS/HA		\ - +
<−9800A	70	14	99.5	0.15	MS/HA	溶剂型	济南
<−9803	70	17	99.5	0.15	MS/HA	Solventborne	Jinan
⟨-9806	70	12	99.5	0.15	MS/HA		
<−9812	70	12	99.9	0.15	MS/HA		

金属丝光系列:本品为高品质铝颜料,具备高细度、白度及平滑性,制漆效果细腻、光亮。广泛应用于汽车漆,高档家电涂料,及其他装饰性涂料

Metallic-Silky Type: This series of grades provide a very smooth surface with excellent whiteness and brightness as well as sparkling effect. They are high-end grades which are recommended for automotive paints, high-end appliances coatings and other decorative

K 稳 定 型 铝 浆

CIRCULATION RESISTANCE TYPE

型묵 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx.µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶 剂 Solvent	应用体系 Application system	产地 Supply Source
SCR-6513	70	13	99.9	0.15	MS/HA	溶剂型	> ±
SCR-6515	72	15	99.5	0.15	MS/HA	冷剂空 Solventborne	济南 e Jinan
SCR-6517	72	17	99 5	0 15	MS/HA	Solventborne	Jiliali

循环稳定系列: 经特殊工艺制成的系列产品,具有独特的光辉感和耐管道循环的特性,尤其适用于汽车自动化涂装及其他相关漆型。
Circulation Resistance Type: Produced with a unique manufacturing technique, this series provides a unique sparkling and flop effect. The circulation stability of this type of aluminum flake is preferable for automated automotive coatings and similar coatings applications.

高白度高亮度丝光型铝浆

SUPER FINE BRIGHT TYPE

型号 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
SFB-9060	74	6	99.9	0.15	MS/HA		
SFB-9070	74	7	99.9	0.15	MS/HA		
SFB-9080	74	8	99.9	0.15	MS/HA		\
SFB-9010	74	10	99.9	0.15	MS/HA	溶剂型	济南
SFB-9012	74	12	99.9	0.15	MS/HA	Solventborne	Jinan
SFB-9019	74	19	99.5	0.15	MS/HA		
SFB-9021	74	21	99.5	0.15	MS/HA		

SFB系列:此系列产品产于最新科技,系结合粒径控制技术和独特研磨工艺,所产生的银元型产品,具有以下优异性能:超细、丝光感、鳞片整齐。应用于高端的汽车内饰、3C和汽车原厂漆。

SFB Tpye: This series of products is produced through the latest manufacturing techniques using a combination of particle size control technology and a unique grinding process. The result silver—dollar product has several outstanding properties, particularly ultra—fine appearance, silky feel, and uniform flakes. They are used in high—end automotive interiors, 3C, and automotive OEM.

高耐剪切型铝浆

HIGH CIRCULATION RESISTANCE TYPE

型묵 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	最大水份含量 Max Moisture (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
HCR-7010	74	10	99.9	0.15	MS/HA		
HCR-7012	74	12	99.9	0.15	MS/HA		
HCR-7013	74	13	99.9	0.15	MS/HA	الله الله الله الله الله الله الله الله	<i>→</i> +
HCR-7015	75	15	99.8	0.15	MS/HA	溶剂型	济南
HCR-7018	75	18	99.8	0.15	MS/HA	Solventborne	Jinan
HCR-7020	77	20	99.5	0.15	MS/HA		
HCR-7022	77	22	99.5	0.15	MS/HA		

高耐剪切系列:此系列产品是星铂联最新科技和特殊工艺的成果,具有特殊的光辉感和鲜映性,优异的机械稳定性,色相安定性,良好的施工 性能和优于以往的定向排列特性。应用于高端的汽车原厂漆。

High Circulation Resistance Type: This series results from Silberline's latest technology and special process to provide a unique visage and distinctness of image. Featuring excellent mechanical quality, hue stability, good performance, and improved orientation, they are suitable in high—end automotive OEM.

水性SiO。包裹型铝浆

SILBERCOTE AQ TYPE

型号 Grade	固体含量 Non-Volatile Content (±2%)	平均粒度 Average Particle Size 计算近似值 µm/approx. µm	细度分析 325目最小通过量 Min Through 325 Mesh (%)	溶剂 Solvent	应用体系 Application system	产地 Supply Source
SBC AQ J313S B5B	60	18	99.5	PM		
SBC AQ J318S B3B	60	21	99.5	PM		
SBC AQ J6517 B5E	60	18	99.5	PM		
SBC AQ J7901 B5B	53	14	99.5	PM		Supply
SBC AQ J6713 B5A	52	13	99.5	PM		
SBC AQ J6718 B5A	52	16	99.5	PM		
SBC AQ J6811 B5B	53	11	99.8	PM		
SBC AQ J6812 B3B	54	13	99.5	PM	-JC 644	
SBC AQ J6813 B3B	58	13	99.5	PM		
SBC AQ J6814 B3B	54	14	99.5	PM	system Source 水性 济南	
SBC AQ J6820 B3B	57	20	99.5	PM		
SBC AQ J6822 B5B	57	22	99.0	PM		
SBC AQ J7815 B5B	58	15	99.5	PM		
SBC AQ J7820 B3B	60	20	99.5	PM		
SBC AQ J7822 B3B	65	22	99.5	PM		
SBC AQ J9070 B5A	52	9	99.9	PM		
. 55 00040	0.0	4.7	00 00 (000 日)	DNA		## ## AF CL L

水性二氧化硅包裹系列:本品采用全新的硅化合物处理科技与特殊工艺流程,将铝片表面保护机理与光学效果改进完美结合。铝片表面保护层均匀致密,具有良好的耐剥离/耐冲击/耐高压性能;铝片表面保护层独特的物理化学结构,使之具有优异的胀气稳定性、耐化学性和耐候性,同时不失金属感、白度、色饱和度、遮盖力和鲜映性。可广泛应用于各类水性涂料,如:汽车原厂漆/修补漆、家电涂料、一般工业涂料等。具有优良的应用适性.

Silbercote AQ Type. These grades are produced by latest silicon compound treatment technology and special processing. They provide a perfect combination of protection mechanism for the aluminum surface and improved optical effects. The surface protective layer is uniform and dense, providing good resistance to peeling, impact resistance, and high pressure resistance. The unique physical and chemical structure of the surface treatment provides excellent gassing stability, chemical resistance, and weather resistance while maintaining metallic effect, whiteness, color saturation, opacity, and distinctness of image. They have excellent application adaptability, and may be widely used in many types of water—based paints such as automotive OEM / refinish coatings.

星铂联济南产品(转移产品) SILBERLINE JINAN PRODUCTS (TRANSFERRED GRADES)

型· Gr	ਤ	Non-Volatile Content (±2%)	Average Particle Size 计算近似值 µm/approx. µm	325目最小通过量 Min Through 325 Mesh (%)	溶 剂 Solvent	应用体系 Application system	产地 Supp Sourc
E3	144ARAP	62	10	99.9	MS/HA		
SS	3000 ARAP	65	28	99.0	MS/HA		
SS	3166 ARAP	60	30	99.0	MS/HA		
SS	3199 ARAP	60	30	99.0	MS/HA		
SS	5745 AP	64	18.5	99.5	MS/HA		
SS	7005 ARAP	62	10	99.9	MS/HA		
SS	P 353-AP	70	24	99.9	MS/HA	溶剂型	济南
SS	P 454 AP	70	22	99.9	MS/HA	Solventborne	Jina
SS	P 516 ARAP	64	13	99.9	MS/HA		
SS	P 554 AP	70	16	99.5	MS/HA		
SS	P 695 AP	74	13	99.9	MS/HA		
SS	T 010 AP	70	10	99.9	MS/HA		
SS	T 012 AP	70	12	99.9	MS/HA		
SS	U 6756 AP	72	13	99.9	MS/HA		

转移产品系列:根据市场需求,星铂联(济南)工厂已实现星铂联旗下部分铝颜料产品的生产,可以为中国客户提供更多的增值服务,包括缩 短交货期、快速服务和星铂联全球标准化的品质。

Transferred Grades: Following market demands, Silberline (Jinan) facility has successfully produced several of Silberline's aluminum products from other global facilities. As such, this provides more value—added services to Chinese customers, including shorter delivery time, fast service, and Silberline global standardization quality.



