

2021 · 版本



功能性UV树脂 及助剂生产商

Manufacture of Highly-Functional
UV Resins and Additives

2021 · 版本

中山市杰事达精细化工有限公司

地址: 广东省中山市南朗镇南朗工业区
电话: +86-760-8552 9616 or 8552 9612
传真: +86-760-8552 9610

邮箱: info@jesida.com 网址: www.jesida.com

Zhongshan Jesida Fine Chemicals Co., Ltd.

Add: Naniang Industrial District, Naniang Town,
Zhongshan City, Guangdong, P.R. China
Tel: +86-760-8552 9616 8552 9612
Fax: +86-760-8552 9610

E-mail: info@jesida.com Web: www.jesida.com



扫码关注
微信公众号: zsjesida

中山市杰事达精细化工有限公司
ZHONGSHAN JESIDA FINE CHEMICALS CO., LTD.

目录 CATALOG

超耐磨,耐钢丝绒UV树脂 Ultra Anti-steel wool Resins	01
UV固化哑光抗污染触感树脂 UV Curable Matte Anti-fouling Soft Touch Resins	03
UV固化抗指纹-易清洁含氟树脂 Anti-fouling, Easy-clean Resins	05
UV/PU固化抗涂鸦耐记号笔助剂 UV/PU Marker pen Easy-clean Additives	06
用于塑料基材的水性UV树脂 Waterborne UV resin for Plastics	07
PU/UV固化型自修复树脂 PU/UV Self-healing Resins	08
高性能PU抗污触感树脂 PU curing Anti-fouling & Soft touch Resin	09
UV真空电镀树脂 UV Vacuum Plating Resins	10
JS系列可UV固化纤维素酯树脂 JS series UV curable Cellulose Esters	11
PU弹性橡胶手感漆树脂及助剂 PU Soft touch Resins & Additives	13
特色UV树脂 Special UV Resins	14
UV涂料/油墨用助剂 Additives for UV coating/Ink	15

前言 PREFACE

十余年来,作为一家集研发、生产、销售为一体的个性化的优质原材料供应商,杰事达精细化工竭诚为广大涂料厂家服务。一直紧随中国涂料市场的变化节奏,遵循“专业知识,服务顾客,精益求精”的经营理念。为客户提供广泛的视野,更多的选择,更佳的建议,更全的方案。

我们希望通过提供独特的产品、服务和解决方案,使您的产品更具竞争优势!这就是杰事达精细化工有限公司与众不同之处。

公司愿景:做创新产品的先行者

Jesida is the manufacture of highly-functional resins and additives. We have been following the rapidly-changing coating market closely, providing high quality products, good services, and tailor-made solutions to our customers. With Jesida's products and solutions, your products will be more competitive!

Jesida's vision: be the pioneer of innovative and highly-functional products.

纳米技术和UV树脂的完美结合,让塑料表面更加接近玻璃质感
Perfect combination of Nano technology & UV Resin, Plastics surface becomes "Glass"

UA-1778

新品

高水滴角!高耐磨!
High water contact angle! High abrasion resistant!

- ◆ 高水滴角达到112度
High water contact angle, up to 112°
- ◆ 高耐磨性
High abrasion resistant

UA-1730

高耐磨和柔韧的矛盾平衡!
Well Balance of Toughness and Abrasion Resistant

- ◆ 兼顾耐磨性和柔韧性
Tough also Abrasion Resistant
- ◆ 耐磨达到5000次
Abrasion resistant is up to 5000 times
- ◆ 通过φ45mm弯曲测试(厚度7μm)
Pass φ45mm bending test (thickness 7μm)

UA-1020

经典的纳米杂化树脂
Classic Nano-hybrid Resin

- ◆ 耐钢丝绒摩擦,耐刮擦
Steel wool abrasion resistant, Scratch resistant
- ◆ 耐污染,防指纹,易清洁
Anti-fouling, fingerprint easy-clean
- ◆ 水滴角大于110°
Water contact angle > 110°



UA-1826

新品

耐磨和柔韧的矛盾平衡!
Tough and Abrasion Resistant

- ◆ 兼顾柔韧性和耐磨性
Tough also Abrasion Resistant

UA-1825

新品

增加柔韧性!
Improvement of Flexibility

- ◆ 调节涂料柔韧性专用
For adjusting coating flexibility only
- ◆ 与耐磨硬树脂相容性优秀
Good compatibility with hard resins
- ◆ 适用于2.5D、3D手机盖板
Suitable for 2.5D, 3D mobile covers

UA-1117

高硬度!高耐磨!
High Hardness! Good Abrasion Resistant!

- ◆ 硬度达到6H
Hardness is up to 6H
- ◆ 耐磨达到3000次
Abrasion resistant is up to 3000 times

UA-1720

耐磨和柔韧的矛盾平衡!
Tough and Abrasion Resistant

- ◆ 兼顾柔韧性和耐磨性
Tough also Abrasion Resistant
- ◆ 耐磨达到1700次
Abrasion resistant is up to 1700 times
- ◆ 通过φ30mm弯曲测试(厚度7μm)
Pass φ30mm bending test (thickness 7μm)

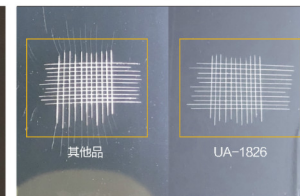
钢丝绒耐磨测试机
Steel wool test machine



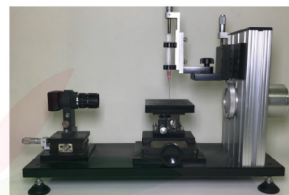
钢丝绒测试对比图
Comparison of steel wool test result



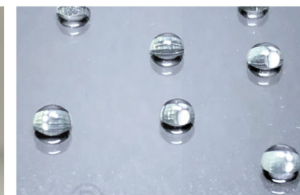
高温测试对比图
Comparison of High temperature test



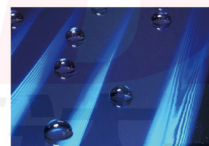
水滴角测试设备
Test machine for contact angles



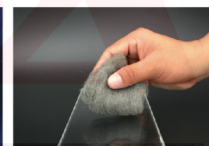
水滴角



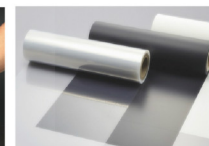
应用范围 Application



应用于3D手机塑料盖板
Apply on mobile 3D back cover



应用于PMMA或PC复合板材
Apply on PMMA/PC composite substrate



PET膜的加硬处理
Apply on PET for protection



汽车内饰表面耐刮擦的保护涂料
Protection coating for car interior

涂布方式: 喷涂, 淋涂, 辊涂, 浸涂。
Coating: Spray coating, Shower coating, Roller Coating, Dip-coating

性能测试平台(喷涂):
Testing Platform (For spray coating)

喷涂配方 Formula	WT %
UA-1117	33
光引发剂 Photoinitiator	1.00
混合溶剂 Mixed Solvent	66
合计 Total	100

固化条件:
Curing conditions:

- 60°C预烘烤7分钟
Pre-bake 7 minutes under 60°C
- 累积能量800-1200mj/cm² 过UV机
Cumulative to 800-1200mj/cm² in UV machine

施工工艺:
Coating process:

- 喷涂在PMMA(2mm厚)板材上
Spray coating on PMMA(2mm thickness)
- 涂膜厚度20μm
Coating thickness is 20μm

杰事达产品 JESIDA'S PRODUCTS	UA-895	UA-1020	UA-1117	UA-1825 新品	UA-1826 新品	UA-1778 新品	UA-1730
外观 / Appearance	透明清亮	乳白半透明	乳白半透明	乳白半透明	乳白半透明	乳白半透明	乳白半透明
官能度 / Functionality	中 Medium	中 Medium	高 High	低 Low	中 Medium	高 High	高 High
有效成分 / NV%	90%	82%	85%	85%	85%	85%	85%
硬度 / Hardness PMMA/20μm	3-4H	4-5H	6-7H	HB	2-3H	5-6H	5-6H
耐磨性 / Abrasion Resistant PMMA/20μm, 1kg, 0000#	700次	1500次	3000次	-	-	4000次	5000次
柔韧性 / Toughness	✓	✓	✓	✓	✓	✓	✓
水接触角 Water contact angle 110°	✓	✓	✓	✓	✓	112°	✓

备注: "高"表示≥6官能度; "中"表示4-6官能度; "低"表示2-5官能度。
Remark: High means ≥6 functional, Medium means 4-6 functional, Low means 2-5 functional

让塑料表面像硅橡胶般柔软触感

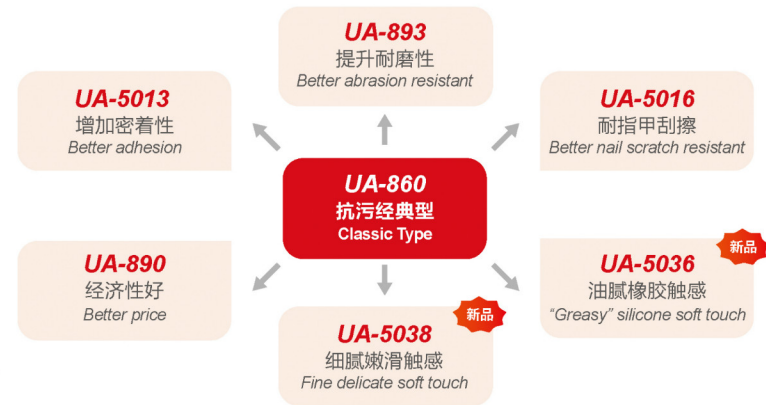
Plastics surface becomes "Silicone"

- ◆ 丝滑细腻触感 *Silky soft touch*
- ◆ 耐油性记号笔污染,易清洁 *Solvent based marker-pen easy clean*
- ◆ 钢丝绒磨损后仍有一定抗污性 *Still anti-fouling after steel wool scratching*
- ◆ 丰富的产品满足客户的差异化需求 *Diversified products satisfy differential demands*

产品 Products	官能度 Functional	有效成分 NV%	溶剂组成 Solvent
UA-5036 新品	中 Medium	65	混合溶剂 Mixed Solvent
UA-5038 新品	中 Medium	70	混合溶剂 Mixed Solvent
UA-860	中 Medium	70	混合溶剂 Mixed Solvent
UA-890	中 Medium	98	/
UA-893	高 High	90	混合溶剂 Mixed Solvent
UA-5013	中 Medium	60	混合溶剂 Mixed Solvent
UA-5016	中 Medium	50	混合溶剂 Mixed Solvent

备注：“高”表示≥6官能度；“中”表示4-6官能度；“低”表示2-5官能度。
Remark: High means ≥6 functional, Medium means 4-6 functional, Low means 2-5 functional

产品 Products	应用特点 Application Characteristic
UA-5036 新品	油腻的橡胶弹性触感,像硅胶般柔软 "Greasy" soft touch, soft as silicone
UA-5038 新品	超级细腻嫩滑,像丝绸一般触感 Fine delicate soft touch, soft as silk
UA-860	经典推荐型,丝滑触感,抗污效果最强 Classic type, silky soft touch, best easy-clean
UA-890	比UA-860更高的性价比,丝滑触感 Better price, silky soft touch
UA-893	高RCA耐磨性,耐刮伤,触感硬滑 High RCA abrasion resistant, scratch resistant, hard smooth touch
UA-5013	改善UA-860的哑光发花性现象,增强了对塑料基材的密着性 Improve coating uneven and floating, better adhesion to plastics
UA-5016	爽滑触感,耐指甲刮擦 Cool smooth soft touch, better nail scratch resistant



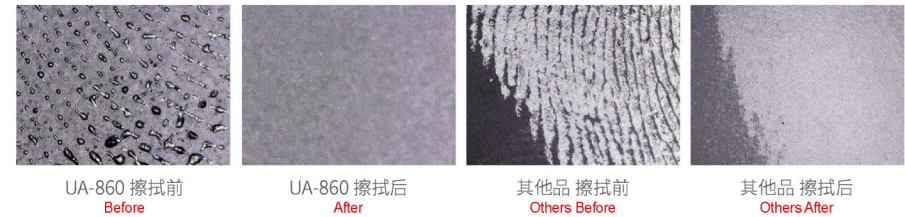
钢丝绒磨损后的抗污染表现

Marker-pen easy-clean after steel wool scratching



哑光抗指纹表现

Fingerprint Easy-clean



显微镜下指纹局部图像 Under microscope

- ◆ 超低表面张力, 疏油疏水
- ◆ 油性记号笔、指纹易清洁
- ◆ 耐污染效果持久
- ◆ 多款树脂/助剂产品可供选择
- ◆ Ultra low surface tension, Hydro-oleophobic
- ◆ Marker-pen & fingerprint easy clean
- ◆ Long lasting anti-fouling effect
- ◆ Variety resins & additives for differentiated demands

UV固化抗指纹树脂 UV curing fingerprint easy-clean resins

测试项目 Tests	DSP®-656F 新品	DSP®-670F 新品	DSP®-552F
官能度 Functional	高 High	低 Low	高 High
水滴角 Water contact angle	高水滴角112°	高水滴角110°	高水滴角110°
应用 Application	硬塑料基材表面抗指纹涂料 Anti-fingerprint coating on hard plastics	TPU类软基材表面抗指纹涂料 Anti-fingerprint coating on soft plastics such as TPU	硬塑料基材表面抗指纹涂料 Anti-fingerprint coating on hard plastics

备注：“高”表示≥6官能度；“中”表示4-6官能度；“低”表示2-5官能度。
Remark: High means ≥6 functional, Medium means 4-6 functional, Low means 2-5 functional

油性记号笔测试表现 Marker-pen Test



擦拭前
Before

擦拭后
After

高光泽抗指纹测试表现 Fingerprint Test



指纹擦拭前
Fingerprint before wiping

指纹擦拭后
After wiping

疏水性对比图 Comparison of contact angle

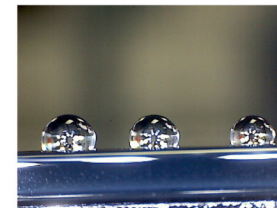
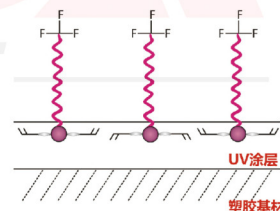


一般品 Others

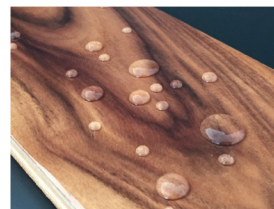
DSP®-552F

- ◆ 与树脂相容性优秀
- ◆ 油性记号笔、指纹易清洁
- ◆ 耐污染效果持久
- ◆ UV/PU体系均有对应产品
- ◆ Good compatibility to resins
- ◆ Marker-pen & Fingerprint easy-clean
- ◆ Long lasting anti-fouling effect
- ◆ Corresponding products to both UV/PU

改性成分 Modified component	UV固化型			PU固化型
	有机氟 Fluorine	有机硅 Silicone	有机硅 Silicone	羟基有机硅 Hydroxyl silicone
测试项目 Test	DSP®-730F	DSP®-3315	DSP®-3320	DSP®-3890
接触角 Contact angle	水 water	110°-111°	101°-103°	101°-103°
	正十六烷 N-hexadecane	67°-69°	33°-35°	33°-35°
有效成分NV%	75%	50%	100%	30%
溶剂组成 Solvent	EAC	BAC	无溶剂! No Solvent!	BAC
应用 Application	各类塑料涂料 Plastics coating		油墨、木地板 Ink, wood coating	与常见的PU体系树脂相容性好 Good compatibility with common PU resins



添加DSP®-730F



添加DSP®-3320



添加DSP®-730F

聚氨酯丙烯酸酯乳液

Polyurethane Acrylate Emulsion

UA-2363

新品

固含40%，高光泽，高流平性，UV固化性好
wt 40%, high gloss, high leveling, good UV curing property

◆ 与油性UV相似的
Similar to UV system

- 性能 Property
- 固化条件 Curing condition
- 施工方法 Coating process

- ◆ 对塑料基材附着着力好
Good adhesion to plastics
- ◆ 固化涂膜耐水煮
Boiling water resistant
- ◆ 耐化学品测试
Pass chemical test

一、测试平台:

Testing Platform

配方 Formula	UA-2363	光引发剂 Photoinitiator	增稠剂 Thickener	流平剂 Leveling Agent	合计
Wt%	97.3	1.2	0.5	1.0	100

二、固化条件:

Curing condition

- 喷涂施工
Spray coating
- 70°C预烘烤7分钟;
Pre-bake 7 minutes under 70°C
- 累积能量800-1200mj/cm²过UV机。
Cumulative to 800-1200mj/cm² in UV machine



测试项目 Test	UA-2363 新品	测试条件 Test Method
漆膜厚度 Thickness	20±2μm	德国菲尔膜厚测试仪
RCA	>500次	175g
光泽 Gloss	91-92°	光泽测试仪60°角
附着力 Adhesion	ABS/PC板	5B
	PC板	5B
水煮测试 After Boiling	ABS/PC板	5B
	PC板	5B
铅笔硬度 Pencil Hardness	HB	三菱UNI铅笔, 1000g, 划5条线, 在PC上测试

车衣涂料专用PU固化热修复树脂 PU heat-healing resins for car protection film

测试项目 Tests	热修复树脂 Heat-healing		
	PU-339	PU-361	PU-340
有效成分NV%	80%	65%	80%
溶剂组成 Solvent	BAC		
TPU	○	○	
PVC			○
TPH			○
拉伸率 Stretch	70%	85%	130%
耐黄变 Non-yellowing	优 Good	优 Good	优 Good
记号笔 Marker pen easy-clean	优 Good	良 Medium	良 Medium
抗刮伤 Scratch resistant	优 Good	良 Medium	优 Good

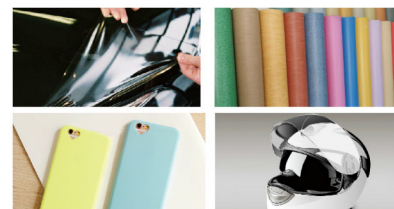
UV固化自修复树脂 UV Curing Self-healing Resins

测试项目 Tests	UA-1806	UA-1808 新品
	溶剂型 With Solvent	无溶剂型 No Solvent
有效成分NV%	80%	100%
溶剂组成 Solvent	EAC	无溶剂型 No Solvent
特点 Characteristic	<ul style="list-style-type: none"> ◆ 修复速度快 Fast self-healing ◆ 涂膜表面清爽 Smooth surface 	<ul style="list-style-type: none"> ◆ 抗划伤性好 Scratch resistant ◆ 耐油性笔迹渗透 Marker pen resistant
附着力 Adhesion	PC, ABS, TPU, PET, PVC	

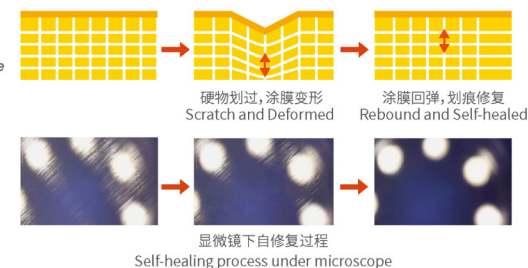
应用 Application

TPU车衣保护膜, PVC保护膜, IMD膜内注塑成形制品; 手机保护套, 工艺品等产品表面保护。

TPU car protection film, PVC protection film, IMC product, Phone case, artwork protection, etc.



自修复示意图 Self-healing Diagram



突破技术瓶颈! 超越常规性能!
Breakthrough Bottleneck! Beyond Ordinary!

产品 Products	外观 Apperance	粘度 Viscosity	溶剂组成 Solvent	羟值 OH
PU-582	无色透明 Transparent	350-700 cps	混合溶剂 Mixed solvent	50-100

特点 Characteristics

- ◆ “油腻”触感, “绵密柔顺”
“Greasy” soft touch, fine and silky
- ◆ 油性笔易清洁, 圆珠笔易清洁
Marker pen easy-clean, ball pen easy-clean
- ◆ 低表面能, 耐污染, 无需添加助剂
Low surface energy, anti-fouling, no
- ◆ 对各类塑料基材附着力优秀
Good adhesion to all kinds of plastics
- ◆ 耐候性好
Good weatherability
- ◆ 耐溶剂
Solvent resistant
- ◆ 抗回粘
No after tack, non-tacky
- ◆ 防冰雪粘附
Anti-ice blocking

应用广泛: 推荐应用于汽车内饰, 3C产品, 高档家电, 户外产品表面
Wide Application: Car interior, Electronic products, high-end household appliances, outdoor products, etc.

触感树脂性能对比 Comparison with other Soft touch resins

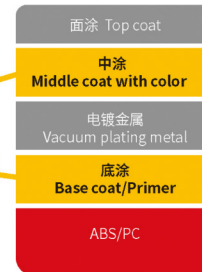
性能对比	杰事达 PU-582	弹性聚酯树脂 Polyester resin	聚碳酸酯 Polycarbonate resin
触感 Soft touch	优+ Excellent	优 Good	良 Medium
抗刮性 Scratch resistant	优 Excellent	差 Bad	良 Medium
抗污染 Anti-fouling	优+ Excellent	差 Bad	良 Medium
耐丁酮 Ketone resistant	优 Excellent	差 Bad	良 Medium
耐酸 Acid resistant	优 Excellent	差 Bad	优 Excellent
耐碱 Alkali resistant	优 Excellent	差 Bad	优 Excellent
抗回粘 Non-tacky	优 Excellent	差 Bad	良 Medium
塑料附着力 Plastic adhesion	优 Excellent	良 Medium	优 Excellent
耐光老化 Light aging resistant	优 Excellent	差 Bad	良 Medium

UA-763



- ◆ 中涂加色的主体树脂
Resin for middle coating
- ◆ 对下层金属镀层和上层UV面漆有优秀附着力
Good adhesion to both upper and lower coating layers
- ◆ 底漆树脂
Resin for base coat/primer
- ◆ 对ABS/PC塑料有优秀附着力
Good adhesion to ABS/PC plastics
- ◆ 耐水煮性好
Pass boiling water test

UA-763



UA-779

- ◆ 中涂加色的主体树脂
Resin for middle coating
- ◆ 对下层金属镀层和上层UV面漆有优秀附着力
Good adhesion to both upper and lower coating layers
- ◆ 面漆树脂
Resin for top coating
- ◆ UV固化性好
Good UV curing property
- ◆ 耐水煮性好
Pass boiling water test

UA-779



产品 Products	官能度 Functional	有效成分 % NV%	溶剂组成 Solvent	粘度 Viscosity cps/25°C
UA-763	2	60	XYL/BAC	1500-3000
UA-779	4	65	XYL/BAC	1200-2200

产品特点 Characteristics

- ◆ 颠覆传统, 固体树脂
Overtuning Traditional! Solid Resin!
- ◆ 特高分子量
Ultra High molecular weight
- ◆ 溶剂挥发自干
Solvent volatilize, air-dried
- ◆ 玻璃化温度高
High glass transition temperature
- ◆ 消除油窝、水点、肥边等缺陷
Eliminate defects such as spotting, fatty edges
- ◆ 提供铝粉, 珠光粉定向排列
Help Aluminum, Pearl and Silica powder arrangement
- ◆ 令涂膜变韧, 增加抗冲击性和震动耐磨性
More Tough coating, better impact resistant and abrasion resistant
- ◆ 降低固化收缩率
Lowering curing shrinkage
- ◆ 反应速度快
Fast curing speed
- ◆ 减少涂料表面敏感性
Decrease coating's sensitivity
- ◆ 增加体系粘度和触变性
Increase system viscosity and thixotropy



JS产品外观图

应用 Application

◆ 使UV粘合剂
保持凝胶啫喱状态, 方便使用
UV adhesive maintains gel form, easy to use

◆ 使UV涂料
表面更清洁, 良品率更高
UV coating surface cleaner and better quality

◆ 使UV固化铝粉漆
美观有序, 金属质感效果
UV aluminum paint good arrangement and metallic look

◆ 使UV油墨
显著减少飞墨问题
UV ink significantly less misting

产品 Product	成分 Composition	粘度 Viscosity cps/30% BAC 溶液	分子量 Molecular weight	应用 Application				
				UV胶 UV Gel	UV涂料 UV Coating	油墨 Ink	UV指甲油 UV Nail Polish	UV铝粉漆 Aluminum paint
JS-113	不饱和纤维素 Unsaturated cellulose ester	3200 (25°C)	高 High	✓	✓	✓		
JS-116		42500 (55°C)	高 High	✓	✓	✓	✓	✓
JS-126		60000 (55°C)	特高 Ultra high		✓		✓	✓

UV铝粉漆	Wt%	喷涂 Spray coating	
EAC	50.8	开油 Ratio	涂料/混合溶剂 Coating/Mixed Solvent =1/2.5
JS-126	8	喷涂膜厚 Thickness	7-10μm
DSP-3315 流平剂 Leveling agent	0.5	烘烤 Pre-bake	70°C x 7min
光引发剂 Photoinitiator	3.8	UV能量 Curing Energy	1000-2000mj/cm ²
铝银浆 Aluminum paste	4.9		
6F PUA	32		
合计 Total	100		



添加JS-126制成的UV铝粉漆

弹性橡胶手感漆树脂--聚酯树脂 PU soft touch resins--polyester resins

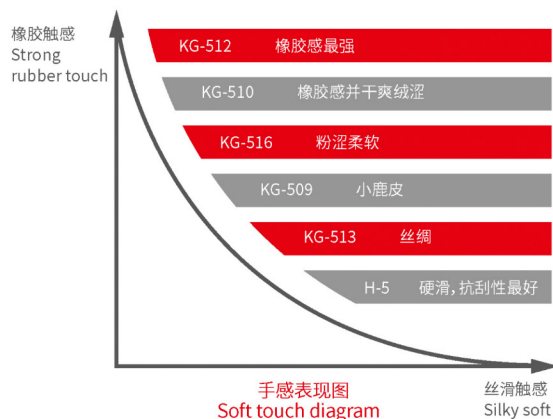
产品	羟值 OH	有效成分 NV%	特点 Features
ESC-6658	56	100	橡胶触感, 不含有机锡 Rubber soft touch
ESC-6649	112	100	耐RCA测试 Pass RCA test
ESC-6698	220	100	抗指甲刮擦, 耐丁酮, 耐磨最高 Nail scratch resistant, pass MEK test

弹性橡胶手感漆助剂--改性有机硅 PU soft touch additives--modified silicone

产品 Products	KG-512	KG-510	KG-516	KG-509	KG-513	H-5
溶剂 Solvent	BAC					XYL
特色触感 Soft touch	橡皮擦 Eraser	小牛皮 Calfskin	粉涩 Dry unsmooth	小鹿皮 Deer skin	丝绸 Silky	大理石 Marble stone

有机锡类聚氨酯催化剂 Tin Accelerator for 2K-PU curing

DSP-932	·显著延长施工期 ·促进固化剂交联 ·改善手感漆的发花现象	Effectively extend application time Improve crosslinking Improve coating uneven
---------	-------------------------------------	---



应用 Application

- 建议手感漆树脂与添加剂搭配使用, 更改添加剂型号会改变涂层的触感。
- 助剂推荐添加量为2%-4%。
- 添加DSP-932可显著延长施工期限。
- Recommend to use resin and additive together, different soft touch feeling can be adjusted by changing the additive type.
- Dosage of additive is 2%-4%.
- Use DSP-932, can effectively extend application time.

含溶剂UV树脂 UV Resins with solvent

产品 Products	官能度 Functional	有效成分 NV%	溶剂 Solvent	粘度 Viscosity (cps/25°C)
薄涂专用, 消除表面麻点 For thin layer, Eliminate uneven spotting				
UA-1009	3	55	BAC	果冻状 Gel
增加韧性, 和硬UV树脂相容性优秀 Improve toughness, good compatibility				
UA-1035	3	80	EAC/PM	1500-3500
增加罩光面漆的震动耐磨性 Improve abrasion resistant				
UA-4019	5	72	BAC/EAC	350-700
铝粉漆表面罩光 For top coating on aluminum coating				
UA-3089	5	70	BAC/EAC	3000-7000
UV固化铝粉漆专用 For UV cure aluminum paint				
UA-4025	高官	45	BAC/EAC	20000-50000

无溶剂UV树脂 UV Resins without solvent

产品 Products	官能度 Functional	粘度 Viscosity (cps/25°C)	特点 Features
3D打印、甲油胶使用 For 3D printing, UV nail polish			
UA-1215	2	1500-3000	低粘度 Low viscosity
UA-1216	2	8000-16000	增加韧性 Improve toughness
UA-1217	3	20000-35000	
PC基材专用 For PC plastics			
UA-818	4	20000-40000	PC附着好, 不黄变, 耐水煮 Good adhesion, non-yellowing, pass boiling water test
UA-1219	6	30000-70000(30°C)	
高官能度硬树脂 High functional resins			
UA-1011	10	20000-50000(40°C)	高硬度, 高交联度 High hardness, high crosslinking
UA-1012	15	40000-100000(40°C)	

产品 Products	应用特色 Application
DSP®-080	丙烯酸酯类磷酸酯, 添加入UV涂料/油墨中, 可促进其对金属、玻璃的附着力, DSP-080比同类产品有更好的UV固化性和相容性。 Acrylic phosphate, Add into UV coating/ink, can improve their adhesion to metal and glass.
DSP®-107X	UV返修水, 金属、工程塑料底材处理剂, 底材喷涂DSP-107X后可以直喷UV硬涂料。不含卤素, 不含苯类溶剂。 Metal/Plastic treating agent, improve adhesion, after spraying DSP-107x, top coat can directly use UV hard coating.

PP聚丙烯塑料底漆(打底)用树脂 PP Primer

产品 Products	有效成分 NV%	应用特色 Application
PTL®-718	40	各类上层面漆, UV, PU, 单组份、手感橡胶涂层均可适用 Top coat can use UV, PU, One-pack, soft touch coatings.
DSP®-102X	5	限UV面漆, 特别推荐用于PP真空电镀底漆, 尤其是有多层UV面漆的情况, 附着力稳定优秀 含有卤素及苯类溶剂 Recommend on projects with multiple layers of UV top coatings, or as PP vacuum plating primer, has halogen and benzene
PTL®-828	10	与DSP-102X相同应用, 无卤素, 无苯类 Same as DSP-102X, but no halogen, no benzene
PTL®-623	40	可做PP单层色漆, 也可做底漆, 限PU面漆 Can use as one-layer color coating, or primer for PU coating

功能性丙烯酸树脂 Functional Acrylic Resins

产品 Products	有效成分 NV%	溶剂 Solvent	粘度 Viscosity (cps/25°C)	羟值 OH
PU-1093B	50	TOL/MIBK	1000-3000	15
铝粉排列性好的双组份底漆树脂, 专用于UV底漆 For UV primer, good aluminum arrangement, 2-pack				
H-5721	50	TOL/IBA	1000-3000	5-10
弱溶剂稀释性, 对杂料、回收料等易溶性工件附着力好而不烧胶。对尼龙、尼龙+玻纤附着佳。作底漆时, 上层面漆可使用PU、UV、橡胶漆等。 Good adhesion to nylon, nylon+glassfiber, top coat can use PU, UV, soft coatings				
H-5804	45	TOL/IBA	600-1000	-
对水电镀、玻璃及各种金属材质的附着力优, 适应性广 Good adhesion to glass, metallic plating surface				
PU-10(D)	50	TOL/IBAC	1000-3000	20
重涂性优秀的PU树脂, 耐汽油测试。 Good re-coating property, pass gasoline test				



合作客户 Our Clients

(排名不分先后顺序)

