

金质丽科技真诚为您服务

JINBO[®]

金博树脂
Jinbo Resin



浙江金质丽化工有限公司
Zhejiang GQC TECH Co., Ltd.

黄山金质丽科技有限公司
Huangshan GQC TECH Co., Ltd.

美国 GQC TECH 有限公司
GQC TECH Co., Ltd. (USA)

浙江大学化学系涂料研究室
Coatings Research Laboratory, Department of
Chemistry, Zhejiang University

金质丽公司简介

金质丽科技有限公司创建于1995年, 总部位于浙江杭州临安经济开发区, 拥有三大树脂生产基地, 以及美国子公司负责研发和海外业务开展。总占地6万平方米, 年生产能力为5万吨。公司与浙大化学系涂料研究室长期合作, 产品涉及各类丙烯酸树脂、水性树脂、粉末树脂、聚酯、醇酸树脂等, 远销世界各地。其产品广泛地应用于飞机、汽车、工程车辆、防腐防锈、塑胶、机床设备、地坪、建筑等众多领域, 深受客户好评。

我们的宗旨是全方位打造树脂精品, 与海内外客户共创美好明天。

Introduction of GQC TECH Co., LTD.

GQC TECH is a global supplier of acrylic resins, automotive resins, waterborne resins, powder resins, and polyester resins for a wide variety of applications. We have multiple manufacturing facilities near Shanghai, China with a total of 650,000 square feet of space and an annual capacity of 50,000 metric tons. By collaborating with multiple world-renowned universities and polymer research programs, we build up a strong R&D team and extensive experience in resin design, manufacturing, and ample applications knowledge to deliver novel solutions to our customers.

Our mission: Manufacture high-quality resins and create a better future for you!



厂区大门



厂区一角



生产设备一角



实验室一角

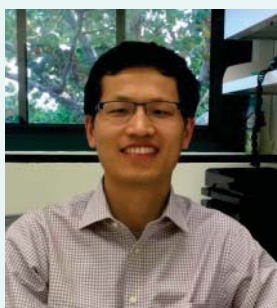
浙江大学化学系涂料研究室 简介

浙江大学化学系涂料研究室位于浙江大学玉泉校区, 有教授, 博导, 博士等各类研究人员十多名。成立数十年来, 承担多项国家, 省部委及各类企业涂料高新科研项目, 获得多项专利和发明, 将科研成果有效地转化为生产力, 取得了良好的经济效益和社会效益。研究室还与众多国际知名高校建立广泛长期的合作关系, 包括美国斯坦福大学, 田纳西大学, 俄亥俄州立大学等。

Introduction of Coatings Research Laboratories

Our company has been working closely with the Department of Chemistry at Zhejiang University for decades to develop novel technologies, formulas, and protocols in resins and coatings products. We have dozens of researchers consisting of full professors, leading experts, and PhD candidates. Our laboratories have been undertaking a variety of research projects sponsored by national and provincial programs to achieve numerous inventions and patents. Besides Zhejiang University, we have established long-term collaboration on coatings research and development with multiple world-renowned universities, including Stanford University, University of Tennessee, and Ohio State University.

► 主要研究人员



Lei Cai, Ph.D.
美国斯坦福大学材料系博士后
涂料研究室核心成员
Postdoctoral Researcher
Coatings Research Laboratory
Department of Materials Science
and Engineering
Stanford University



Sarah Heilshorn, Ph.D.
美国斯坦福大学材料系终身教授
涂料研究室技术顾问
Associate Professor
Department of Materials Science
and Engineering
Stanford University



Shanfeng Wang, Ph.D.
美国田纳西大学材料系终身教授
涂料研究室技术顾问
Associate Professor
Department of Materials Science
and Engineering
The University of Tennessee



Guoqiang Cai, Ph.D.
浙大化学系副教授
涂料研究室主任
Associate Professor
Coatings Research Laboratory
Department of Chemistry
Zhejiang University



Longguan Zhu, Ph.D.
浙大化学系教授
涂料研究室副主任
Professor
Coatings Research Laboratory
Department of Chemistry
Zhejiang University



Gang Li, Ph.D.
浙大化学系副教授
涂料研究室核心成员
Associate Professor
Coatings Research Laboratory
Department of Chemistry
Zhejiang University

羟基丙烯酸树脂 Hydroxyl Acrylic Resin



高羟基含量4.3% Hydroxyl (-OH) content of 4.3%

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	羟基含量 OH content (100%)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
U4025	70 ± 2	1000-3000	4.3%	5 ~ 9	二甲苯/PMA XYL/PMA	丰满度、耐候性、耐黄变、干性优越； Great film built, weathering resistance, yellowing resistance, good drying, levelling	汽车、工程车面漆、清漆； Topcoat or clearcoat for car
U4036	70 ± 2	1800-4500	4.3%	6 ~ 10	醋酸丁酯 BAC	丰满度、耐候性、耐黄变、硬度、流平性优越；无苯溶剂； Benzene-free, great film fullness, weathering resistance, yellowing resistance, levelling, image distinctness	汽车、工程车面漆、清漆； Topcoat or clearcoat for car
U4543	75 ± 2	1200-3000	4.3%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	硬度高、鲜映性、光泽、耐候性、耐黄变性、流平性优越； Hardness, weathering resistance, yellowing resistance, good drying, levelling, image distinctness	汽车、工程车面漆、清漆； Topcoat or clearcoat for car
U4753	70 ± 2	3000-6000	4.3%	9 ~ 12	醋酸丁酯 BAC	聚酯改性、硬度高、鲜映性、丰满度、耐候性、流平性优越； Polyester-modified, benzene-free, great hardness, weathering resistance, yellowing resistance, levelling, and image distinctness	汽车、工程车面漆、清漆； Topcoat or clearcoat for car
U6043	60 ± 2	1400-3500	4.3%	7 ~ 11	二甲苯/PMA XYL/PMA	耐候性、颜料润湿及分散性； Weather Resistance, pigment wetting, general performance	修补漆2K通用色母； 2K solid color for automotive refinsh
U8043	80 ± 2	4000-8000	4.3%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	丰满度高、鲜映性、光泽、耐候性、耐黄变性、流平性优越； Excellent film fullness, weathering resistance, levelling, and image distinctness	汽车、工程车面漆、清漆； Topcoat or clearcoat for car

羟基丙烯酸树脂 Hydroxyl Acrylic Resin

中羟基含量3.0 - 3.2% Hydroxyl (-OH) content of 3.0 - 3.2%

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	羟基含量 OH content (100%)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
U3025	70 ± 2	1000-2500	3.2%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	丰满度、耐黄变性、耐候性、流平性等性能优越； Excellent film fullness, gloss, durable, yellowing resistance, levelling, and image distinctness	汽车、工程车面漆、清漆； Topcoat or clearcoat for car
U7031H	70 ± 2	3000-7000	3.2%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	聚酯改性、耐黄变性、耐候性、干性、流平性等性能优越； Polyester-modified, high gloss, durable, yellowing resistance, drying, levelling, image distinctness	汽车、工程车面漆、清漆； Topcoat or clearcoat for car
U7022	70 ± 2	1000-2500	3.2%	7 ~ 10	二甲苯/醋酸丁酯 XYL/BAC	光泽高、硬度高、流平好； High gloss, hardness, leveling	汽车、工程车、防腐、修车修补、各类机床等面漆、清漆； Topcoat or clearcoat for car, anticorrosive, and industrial field
U7022M	70 ± 2	1000-2500	3.2%	7 ~ 10	二甲苯/醋酸丁酯 XYL/BAC	光泽高、硬度高、性价比、经济型； High gloss, hardness, economical	汽车、工程车、防腐、修车修补、各类机床等面漆、清漆； Topcoat or clearcoat for car, anticorrosive, and industrial field

羟基丙烯酸树脂 Hydroxyl Acrylic Resin

中羟基含量3.0 - 3.2% Hydroxyl (-OH) content of 3.0 - 3.2%



型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	羟基含量 OH content (100%)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
U7026A	70 ± 2	2500-6000	3.0%	5 ~ 9	二甲苯 XYL	通用树脂; 鲜映性、流平性、干性、光泽好; High gloss, good drying, levelling, durable, and image distinctness	汽车、工程车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, anticorrosive and industrial application
U7032H	70 ± 2	4000-7000	3.2%	7 ~ 10	二甲苯/醋酸丁酯 XYL/BAC	光泽高、流平鲜映性好、硬度高; Gloss, levelling, hardness, image distinctness	汽车、工程车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, anticorrosive and industrial application
U7033	70 ± 2	7000-12000	3.2%	5 ~ 9	二甲苯 XYL	颜料润湿及分散性好, 光泽高; Pigment wetting, high gloss, durable, yellowing resistance	汽车修补2K色母, 汽车面漆1K/2K; Solid color for automotive refinish
U7536	75 ± 2	4000-8000	3.2%	5 ~ 9	二甲苯/100# XYL/100#	丰满度好、光泽高、性价比高; Excellent film fullness, high gloss, economic grade	适用于工程车、机床设备等面漆和罩光; Topcoat or clearcoat for industrial application
U8022A	80 ± 2	4000-8000	3.2%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	丰满度高、鲜映性、光泽、耐候性、流平性优越、贴花上附着力好; Excellent film fullness, weathering resistance, levelling, image distinctness, and great adhesion on plastic films	汽车、工程车面漆、清漆; Topcoat or clearcoat for car

羟基丙烯酸树脂 Hydroxyl Acrylic Resin

中低羟基含量2.4 - 2.8% Hydroxyl (-OH) content of 2.4 - 2.8 %

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	羟基含量 OH content (100%)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
U6020	60 ± 2	1500-4000	2.8%	5 ~ 9	二甲苯 XYL	通用PU树脂; Standard for industrial coating Economy grade	工业漆; industrial coat
U6026	60 ± 2	3000-7000	2.6%	5 ~ 9	二甲苯/PMA XYL/PMA	颜料润湿及分散性好, 耐候性佳、和CAB相容性好; Pigment wetting, compatibility with CAB, durable, yellowing resistance	汽车修补1K/2K通用色母, 汽车面漆1K/2K; solid color for automotive refinish
U6526	65 ± 2	3000-7000	2.6%	5 ~ 9	二甲苯/醋酸丁酯/ 仲丁酯 XYL/BAC/ SBAC	通用树脂; 性价比高、综合性能良好; Standard for industrial coating, Economy grade for PU resin	可用于防腐、工程机械、机床设备、地坪领域等面漆; Coat for anticorrosive, industrial and floor field
U7010A	70 ± 2	4000-8000	2.6%	4 ~ 8	二甲苯 XYL	通用树脂; 耐候性好、综合性能良好; Standard for industrial coating, good weather resistance, balanced performance for PU resin	一般汽车漆, 工业漆; Automotive, or industrial coat
U7012A	70 ± 2	5000-12000	2.4%	4 ~ 8	二甲苯/PMA/ 醋酸丁酯 XYL/PMA/ BAC	耐候性、黄变性好, 丰满度好; 和防族固化剂并用, 在ABS塑料附着好。 可用作ABS塑料一次性施工面漆; film fullness, durable, anti-yellowing, compatibility with CAB, adhesion in ABS plastic.	塑胶漆; plastic coat
U7020	70 ± 2	3000-6000	2.8%	4 ~ 8	二甲苯/100# XYL/100#	通用树脂、丰满度、硬度、附着力、柔韧性、光泽好; Standard for industrial coating, great film fullness, hardness, adhesion, and flexibility	一般工业面漆及清漆; Industrial topcoat or clearcoat

羟基丙烯酸树脂 Hydroxyl Acrylic Resin



低羟基含量1.8 - 2.0% Hydroxyl (-OH) content of 1.8 - 2.0%

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	羟基含量 OH content (100%)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
U5018	50 ± 2	1500-4500	2.0%	2~5	甲苯/醋酸丁酯 TOL/BAC	和CAB互溶, 铝粉排列优, ABS塑料、马口铁板附着好, 双-双-双配套性好; Compatibility with CAB381, aluminum orientation, weathering resistance, yellowing resistance, adhesion on ABS plastic, inter-layer adhesion with top PU clear coating.	塑胶漆; Plastic coat
U5020A	50 ± 2	1500-4500	2.0%	2~5	甲苯/醋酸丁酯 TOL/BAC	耐醇性好, 和CAB互溶, 铝粉排列优, ABS塑料、马口铁板附着好, 双-双-双配套性好; Good alcohol resistance, compatibility with CAB381, aluminum orientation, weathering resistance, yellowing resistance, adhesion on ABS plastic, inter-layer adhesion with top PU clear coating.	塑胶漆; Plastic coat
U5028	50 ± 2	1500-4500	2.0%	2~5	醋酸丁酯 BAC	硬度高, 光泽高, 和CAB互溶, 铝粉排列优, ABS塑料、马口铁板附着好, 颜料润湿性好; High gloss, compatibility with CAB381, great aluminum orientation, weathering resistance, adhesion on ABS plastic, and pigment wetting	塑胶漆; Plastic coat
U5111	50 ± 2	1000-3000	1.8%	2~5	二甲苯/PMA XYL/PMA	低气味, 与CAB互溶, 铝粉定位性好, 耐候性好, 颜料润湿性好; Low odor, compatibility with CAB, aluminum orientation, adhesion in ABS plastic, excellent pigment wetting	塑胶漆; Plastic coat
U5520	55 ± 2	1000-3000	2.0%	5~9	二甲苯/醋酸丁酯 XYL/BAC	环氧改性, 在各类底材上附着好; Epoxy-modified, good adhesion on various substrates	底漆、一般工业漆; Primer for industrial application
U6025	60 ± 2	1000-3000	2.1%	4~8	二甲苯/醋酸丁酯 XYL/BAC	和CAB381-0.5 混溶性好, 附着好, 耐候性优, 铝粉定位性好; Compatibility with CAB, durable, non yellowing	汽车中涂、底漆、一般工业漆; Primer for car and industrial application
U6068A	60 ± 2	3000-6000	2.0%	4~8	醋酸丁酯 BAC	在各类底材上附着好, 光泽高; Excellent adhesion on various metal substrates, high gloss	底漆、底面合一漆; Primer/topcoat for industrial application

热固性丙烯酸树脂

Thermosetting Acrylic Resin

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
K5019	50 ± 2	300-900	7 ~ 11	二甲苯/PM/醋酸丁酯 XYL/PM/BAC	环氧树脂改性, 特殊金属底材附着性好; Modification of epoxy resin, adhesion to special metal	金属烘烤底漆 baking paint for some special metal
K5026	50 ± 2	1400-3500	5 ~ 8	甲苯/二甲苯 TOL/XYL	硬度高, 冲击好; Hardness, impact resistance	铝粉烤漆、哑光烤漆 industrial aluminum and matt baking paint
K6020	60 ± 2	1200-3200	5 ~ 9	二甲苯 XYL	综合性能好; General performance	通用烤漆 general baking painting
K6060	60 ± 2	2100-4800	3 ~ 6	二甲苯/醋酸丁酯 XYL/BAC	铝粉定向性优, 与环氧、CAB相容; aluminum orientation, good compatibility with CAB and epoxy resin	金属闪光漆, 车辆表面涂装、家用电器涂装 car and industrial aluminum baking paint
K6061	60 ± 2	900-2100	5 ~ 9	二甲苯/100# XYL/S - 100	光泽高, 丰满度好; Gloss, film build	通用烤漆 general baking paint
K6526	65 ± 2	2800-6700	5 ~ 9	二甲苯/醋酸丁酯/仲丁酯 XYL/BAC/SBAC	综合性能好; Good comprehensive performance	通用烤漆 general baking painting
K6561D	65 ± 2	3200-7000	5 ~ 9	二甲苯/100# XYL/S - 100	光泽高, 硬度高, 丰满度好; Gloss, film build	通用烤漆 general baking paint
K7010A	70 ± 2	3000-6700	4 ~ 8	二甲苯 XYL	综合性能好; Good comprehensive performance	通用烤漆 general baking paint
K7088	70 ± 2	2400-4800	6 ~ 11	二甲苯/PMA XYL/PMA	丰满度好, 光泽高, 耐候性好; Film fullness, gloss, weather resistance, and good comprehensive performance	汽车原厂清漆和色漆及烘烤型工业面漆; OEM topcoat and cleartop for car and industrial
K7536	75 ± 2	4000-8000	4 ~ 8	二甲苯/100# XYL/S - 100	光泽高, 施工固体份高, 机械性能好, 性价比高; High gloss, good film fullness, economic grade	通用烤漆 general baking painting
K7596A	75 ± 2	4000-8000	4 ~ 8	二甲苯/100# XYL/S - 100	耐候性优, 施工固体份高, 机械性能好, 性价比高; Durable, good film fullness, good comprehensive performance	通用烤漆 general baking painting

热塑性丙烯酸树脂 Thermoplastic Acrylic Resin



用于塑胶漆 For Plastic Coatings

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	Tg (°C)	溶剂 Solvent	主要性能 Features	主要用途 Main application
P4070	40 ± 2	10000-18000	0 ~ 2	70	乙酯/丁酯/异丁醇 EAC/BAC/IBA	在ABS塑料上附着力好, 防掉银, 耐醇, 铝粉定位性好; Great adhesion to ABS plastic, alcohol resistance, aluminum orientation	UV塑胶底漆 plastic coat
P5001	50 ± 2	1500-4500	2 ~ 5	50	甲苯/醋酸丁酯 TOL/BAC	CAB相容性好, 铝粉定位佳, 配套性好; Compatibility with CAB, aluminum orientation, adhesion to ABS plastic, inter - layer adhesion with top PU coat	塑胶漆 plastic coat, 1K resin for automotive refinish
P5018	50 ± 2	1500-4500	2 ~ 5	40	甲苯/醋酸丁酯 TOL/BAC	CAB互溶, 铝粉定位性好, 双组份配套性好; Compatibility with CAB, aluminum orientation, adhesion to ABS plastic, inter - layer adhesion with top PU coat	塑胶漆 plastic coat
P5050	50 ± 2	800-1800	8 ~ 12	40	甲苯/醋酸丁酯 TOL/BAC	可与硝化棉互溶, ABS塑料附着性好, 和双组份配套性好; Compatibility with NC, adhesion to ABS plastic, inter - layer adhesion with top PU coat	塑胶漆 plastic coat
P5052	50 ± 2	10000-18000	3 ~ 8	67	甲苯/醋酸丁酯/异丁醇 TOL/BAC/IBA	在ABS塑料上附着力好, UV罩光后耐沸水性能好; Boiling water resistance, adhesion to ABS plastic, inter - layer adhesion with top PU/UV coat	UV塑胶底漆 plastic coat
P5057	50 ± 2	24000-30000	1 ~ 4	70	甲苯/异丁醇 TOL/IBA	在ABS塑料上附着力好, 防掉银, UV罩光后耐沸水性能好; Boiling water resistance, adhesion to ABS plastic, inter - layer adhesion with top PU/UV coat	UV塑胶底漆 plastic coat
P5058	50 ± 2	6000-13000	2 ~ 5	56	甲苯/异丁醇/醋酸丁酯 TOL/IBA/BAC	在ABS塑料上附着力好, UV罩光后耐沸水性能好; Boiling water resistance, adhesion to ABS plastic, inter - layer adhesion with top PU/UV coat	UV塑胶底漆 plastic coat
P5059	50 ± 2	6000-14000	0 ~ 2	110	甲苯/异丁醇 TOL/IBA	耐醇好, 快干, 附着力好, 硬度高; Fast drying, hardness, good adhesion, oil resistance	塑胶漆 plastic coat
P5060	50 ± 2	4000-9000	5 ~ 8	86	甲苯/醋酸丁酯 TOL/BAC	高耐醇性树脂, 与硝化棉互溶; Compatibility with NC, alcohol resistance, adhesion to ABS and PVC plastic	ABS塑料漆, PVC油漆 plastic coat
P5061	50 ± 2	13000-25000	1 ~ 4	60	甲苯/异丁醇 TOL/IBA	在ABS塑料上附着力好, 防掉银, 铝粉排列性好, 耐醇, 耐磨性好; Great adhesion to ABS plastic, aluminum orientation, alcohol resistance, anti-scratching	UV塑胶底漆 plastic coat
P5088	50 ± 2	10000-15000	1 ~ 4	90	甲苯/醋酸乙酯 TOL/EAC	快干, 在ABS塑料上附着力好, 硬度高; Fast drying, Great adhesion to ABS plastic, good hardness	ABS塑料漆, PVC油漆 plastic coat
P5092	50 ± 2	10000-15000	1 ~ 4	90	甲苯/醋酸丁酯 TOL/BAC	在ABS塑料上附着力好, 防掉银, 耐醇, 耐磨性好; Great adhesion to ABS plastic, alcohol resistance, anti-scratching	ABS塑料漆, PVC油漆 plastic coat
P5111	50 ± 2	1200-2800	3 ~ 6	40	二甲苯/PMA XYL/PMA	耐候性好, 颜料分散性好, CAB互溶, 铝粉定位性好, 双组份配套性好; Compatibility with CAB, pigment wetting and dispersion, aluminum orientation, adhesion to ABS plastic, inter - layer adhesion with top PU coat	塑胶漆, 汽车修补漆1K 色母树脂 plastic coat, 1K masterbatch of automotive refinish
P5124	50 ± 2	10000-20000	3 ~ 6	80	醋酸丁酯 BAC	在ABS塑料上附着力好, 铝粉排列性好, 耐磨性好; Great adhesion to ABS plastic, aluminum orientation, anti-scratching	ABS塑料漆, PVC油漆 plastic coat

热塑性丙烯酸树脂 Thermoplastic Acrylic Resin

用于防腐漆 For Anti-corrosive Coatings



型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	Tg (°C)	溶剂 Solvent	主要性能 Features	主要用途 Main application
P4586	45 ± 2	1000-3000	5 ~ 10	50	甲苯/二甲苯/醋酸丁酯 TOL/XYL/BAC	在马口铁、冷轧板等底材附着性好; Good flexible, good adhesion to metal	金属底、面漆; primer and topcoat of metal
P4901	48 ± 2	700-1400	4 ~ 7	60	甲苯 TOL	快干, 附着性好, 硬度高; Fast drying, hardness, good adhesion to metal	气雾漆、防腐漆 Self spray paint, anticorrosive paint
P5032	50 ± 2	1500-3000	3 ~ 7	32	二甲苯 XYL	综合性能好; General performance	外墙、金属底面漆, 防腐面漆; primer and topcoat of exterior wall, anti-corrosive topcoat
P5086	50 ± 2	1000-3000	7 ~ 11	20	二甲苯 XYL	柔韧性好, 在马口铁、冷轧板等底材附着性好; Good flexible, good adhesion to metal	金属底、面漆; primer and topcoat of metal

热塑性丙烯酸树脂 Thermoplastic Acrylic Resin

其它用途 Other Applications

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	Tg (°C)	溶剂 Solvent	主要性能 Features	主要用途 Main application
P5006	50±2	700-1400	8 ~ 11	40	甲苯/丁酯/异丁醇 TOL/BAC/IBA	特殊单体改性树脂, 在各类底材附着性好; Modified with special monomers, great adhesion to a variety of surfaces	多功能合金漆 1k resin for multiple purposes
P5029	50±2	700-1600	7 ~ 12	29	甲苯 TOL	综合性能好; General performance	道路漆、标志漆 road paint, mark paint
P5086	50±2	1500-3000	7 ~ 11	20	二甲苯 XYL	柔韧性好, 在马口铁、冷轧板等底材附着性好; Good flexible, good adhesion to metal	金属底、面漆 primer and topcoat of metal
P5087	50±2	500-1000	7 ~ 11	20	二甲苯 XYL	柔韧性好, 在镀锌板底材附着性好; Good flexible, good adhesion to galvanized surface	金属底、面漆 primer and topcoat of metal
P6032	60±2	6000-12000	4 ~ 8	32	甲苯 TOL	综合性能好; General performance	道路漆、标志漆 road paint, mark paint
P6032A	60±2	1500-4000	4 ~ 8	32	甲苯 TOL	综合性能好; General performance	道路漆、标志漆 road paint, mark paint

聚丙烯PP塑料专用树脂

Thermoplastic Resin for PP Plastic Coatings



型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	Tg (°C)	溶剂 Solvent	主要性能 Features
PP-03	50 ± 2	1200-2600	3 ~ 7	45	甲苯/MIBK TOL/MIBK	PP件底漆, 各色面漆; Adhesion to PP plastic, water resistance
PP-03B	40 ± 2	1000-2000	3 ~ 7	45	甲苯/MIBK TOL/MIBK	PP件底漆, 各色面漆; Adhesion to PP plastic, water resistance
PP-04	50 ± 2	1400-3200	3 ~ 7	93	甲苯/MIBK TOL/MIBK	PP件底漆, 各色面漆, 汽车内饰件油漆; Adhesion to PP plastic, hardness, water resistance, compatibility with NC,
PP-05	40 ± 2	300-900	3 ~ 7	75	甲苯 TOL	PP件底漆, 各色面漆 (耐沸水2小时); Adhesion to PP plastic, hardness, good water resistance
PP-08	45 ± 2	700-2100	3 ~ 7	50	醋酸乙酯/醋酸丁酯 EAC/BAC	无苯环保型, PP底材上附着性好, 综合性能优; Benzene free, adhesion to PP plastic, hardness, water resistance
PP-10A	45 ± 2	600-1800	3 ~ 7	60	甲苯/MIBK TOL/MIBK	PP件底漆, 各色面漆, 金属漆, 耐水性能佳, 配套附着性好 (耐沸水4小时、耐水240小时), 施工性能好; Adhesion to PP plastic, excellent water and boiling water resistance, compatibility with CAB, aluminum orientation
PP-20	40 ± 2	400-1000	2 ~ 5	45	甲苯 TOL	PP件底漆, 各色面漆 (耐沸水2小时), 柔韧性好, 施工性能好; Adhesion to PP plastic, excellent water and boiling water resistance, compatibility with CAB, aluminum orientation
PP-50	40 ± 2	400-1000	2 ~ 5	45	甲苯 TOL	PP件底漆或底面合一漆, 光泽高, 施工性能好; Adhesion to PP plastic, high gloss, great spraying properties
PP-80A	45 ± 2	600-1800	3 ~ 7	60	甲苯 TOL	PP件底漆, 各色面漆, 金属漆, 耐水性能佳, 配套附着性好 (耐沸水4小时、耐水240小时); Adhesion to PP plastic, excellent water and boiling water resistance, compatibility with CAB, aluminum orientation
PP-88C	45 ± 2	600-1800	3 ~ 7	60	甲苯 TOL	PP件底漆, 各色面漆, 金属漆, 施工性好, 配套附着性好; Adhesion to PP plastic, excellent spraying properties, compatibility with CAB, aluminum orientation

汽车修补漆树脂

Acrylic Resin for Automotive Refinish



型号 Product Code	固份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	羟基含量 OH content (100%)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
P5018	50 ± 2	1500-4500	2.0%	2 ~ 5	甲苯/醋酸丁酯 TOL/BAC	和CAB互溶, 铝粉排列优, ABS塑料、马口铁板附着力好, 双 - 双 - 双配套性好; Good compatibility with CAB381, aluminum orientation, weathering resistance, adhesion in ABS plastic, inter - layer adhesion with top PU clear coating.	1K树脂 1K resin
P5028	50 ± 2	1500-4500	2.0%	2 ~ 5	醋酸丁酯 BAC	硬度高, 光泽高, 和CAB互溶, 铝粉排列优, ABS塑料、马口铁板附着力好, 颜料润湿性好; High gloss, compatibility with CAB381, great aluminum orientation, weathering resistance, adhesion on ABS plastic, and pigment wetting	塑胶漆; Plastic coat
U6026	60 ± 2	3000-7000	2.6%	5 ~ 9	二甲苯/PMA XYL/PMA	颜料润湿及分散性好, 耐候性佳、和CAB相容性好; Pigment wetting, compatibility with CAB, durable, yellowing resistance	汽车修补1K/2K通用色母, 汽车面漆1K/2K; solid color for automotive refinsh
U7033	70 ± 2	7000-12000	3.2%	5 ~ 9	二甲苯 XYL	颜料润湿及分散性好; Pigment wetting, compatibility with CAB, durable, yellowing resistance	汽车修补2K色母, 汽车面漆1K/2K; Solid color for automotive refinsh
U6043	60 ± 2	1400-3500	4.3%	7 ~ 11	二甲苯/PMA XYL/PMA	耐候性、颜料润湿及分散性; Weather Resistance, pigment wetting, general performance	修补漆2K通用色母; 2K solid color for automotive refinsh
U7010A	70 ± 2	4000-8000	2.6%	4 ~ 8	二甲苯 XYL	通用树脂; 性价比高、综合性能好; Standard for industrial coating, Economy grade for PU resin	通用清漆; industrial coat
U7026A	70 ± 2	2500-6000	3.2%	5 ~ 9	二甲苯 XYL	通用树脂; 鲜映性、流平性、光泽好; Economy grade, gloss, levelling, durable, image distinctness	中档清漆; High quality clearcoat
U7032H	70 ± 2	3000-7000	3.2%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	光泽高、流平鲜映性好、硬度高; Gloss, levelling, hardness, image distinctness	中档清漆; High quality clearcoat
U4036	70 ± 2	1800-4500	4.3%	6 ~ 10	醋酸丁酯 BAC	无苯溶剂, 丰满度、耐候性、耐黄变、硬度、干性优越; Benzene - free, Film build, weathering resistance, yellowing resistance, good drying, levelling, image distinctness	高档清漆; Premier clearcoat
U6055	60 ± 2	1000-3000	2.8%	5 ~ 9	二甲苯/醋酸丁酯 XYL/BAC	快干、丰满度、鲜映性等性能优越; Film built, weathering resistance, yellowing resistance, good drying, levelling, image distinctness	汽车快修清漆; fast drying clearcoat for automotive refinsh
PP-03B	40 ± 2	1000-2000		3 ~ 7	甲苯/MIBK TOL/MIBK	PP件底漆, 各色面漆, 金属漆; Adhesion to PP plastic, water resistance, compatibility with CAB, aluminum orientation	PP塑料漆 PP coat
PP-80A	45 ± 2	600-1800		3 ~ 7	甲苯 TOL	PP件底漆, 各色面漆, 金属漆, 耐水性能佳, 配套附着好(耐沸水4小时、耐水240小时); Adhesion to PP plastic, excellent water and boiling water resistance, compatibility with CAB, aluminum orientation	PP塑料漆 PP coat

聚酯树脂

Polyester Resin

型号 Product Code	固份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
J60	60±2	500-3000	<10	100#/PM	柔韧性好, 硬度高, 附着力好, 耐候性好, 与许多丙烯酸树脂混溶性良好, 对铝粉有很好的定向排列。 High flexibility, hardness, adhesion, weather resistance, miscibility with acrylic resins, aluminum orientation	车辆涂料、工业涂料 Automotive or industrial coatings
J60A	60±2	700-1500	<10	二甲苯 XYL	柔韧性好, 硬度高, 附着力好, 耐候性好, 与许多丙烯酸树脂混溶性良好, 对铝粉有很好的定向排列。 High flexibility, hardness, adhesion, weather resistance, miscibility with acrylic resins, aluminum orientation	车辆涂料、工业涂料 Automotive or industrial coatings
J70	70±2	4000-8000	<10	100#/二甲苯 100#/XYL	柔韧性好, 硬度高, 附着力好, 耐候性好, 与许多丙烯酸树脂混溶性良好, 对铝粉有很好的定向排列。 High flexibility, hardness, adhesion, weather resistance, miscibility with acrylic resins, aluminum orientation	车辆涂料、工业涂料 Automotive or industrial coatings

醇酸树脂

Alkyd Resin



型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	溶剂 Solvent	主要性能 Features	主要用途 Main application
C80A	80±2	10000-25000	4~11	二甲苯 XYL	光泽高, 硬度好, 丰满度好, 与许多丙烯酸树脂混溶性良好。High gloss, hardness, film fullness, miscibility with acrylic resins	车辆涂料、工业涂料 Automotive or industrial coatings
C80B	80±2	5000-10000	4~11	醋酸丁酯 BAC	光泽高, 硬度好, 丰满度好, 与许多丙烯酸树脂混溶性良好。High gloss, hardness, film fullness, miscibility with acrylic resins	车辆涂料、工业涂料 Automotive or industrial coatings

水性羟基丙烯酸分散体

Waterborne Hydroxyl Acrylic Resin

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	羟基含量 OH content (100%)	主要性能 Features	主要用途 Main application
WZ1041	45 ± 2	500-3000	pH 7-9	4.10%	E-10 改性, 高羟基含量, 硬度好, 耐盐雾好, 丰满度优异, 耐候性好, 零VOC。E-10 modified, high OH value, hardness, great film fullness, weather resistance, zero VOC	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1032	45 ± 2	500-3000	pH 7-9	3.20%	E-10 改性, 中等羟基含量, 硬度好, 干性快, 耐盐雾好, 耐候性好, 零VOC。E-10 modified, medium OH value, hardness, fast drying speed, weather resistance, zero VOC	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1024	45 ± 2	500-3000	pH 7-9	2.40%	E-10 改性, 中等羟基含量, 硬度好, 干性快, 耐盐雾好, 耐候性好, 零VOC。E-10 modified, medium OH value, hardness, fast drying speed, weather resistance, zero VOC	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1142	45 ± 2	500-3000	pH 7-9	4.10%	高羟基含量, 硬度好, 干性快, 丰满度优异, 耐候性好。High OH value, hardness, fast drying, great film fullness, weather resistance	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1132	45 ± 2	500-3000	pH 7-9	3.20%	中等羟基含量, 硬度好, 干性快, 丰满度好, 耐候性好。Medium OH value, good hardness, fast drying, great film fullness, weather resistance	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1124	45 ± 2	500-3000	pH 7-9	2.40%	中低羟基含量, 硬度好, 干性快, 耐候性好。Medium low OH value, good hardness, fast drying, great film fullness, weather resistance	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1239	45 ± 2	500-3000	pH 7-9	3.90%	高羟基含量, 硬度好, 丰满度优异, 耐候性好, 厚涂防起泡。High OH value, high hardness, great film fullness, weather resistance, anti-blistering on thick film	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1232	45 ± 2	500-3000	pH 7-9	3.20%	中等羟基含量, 硬度好, 丰满度优异, 耐候性好, 厚涂防起泡。Medium OH value, good hardness, great film fullness, weather resistance, anti-blistering on thick film	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field
WZ1224	45 ± 2	500-3000	pH 7-9	2.40%	中低羟基含量, 硬度好, 丰满度优异, 耐候性好, 厚涂防起泡。Medium low OH value, good hardness, great film fullness, weather resistance, anti-blistering on thick film	汽车、防腐、修车修补、各类机床等面漆、清漆; Topcoat or clearcoat for car, automotive refinishing anticorrosive and industrial field

水性丙烯酸烤漆分散体

Waterborne Baking Acrylic Resin



型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	主要性能 Features	主要用途 Main application
WB2153	53 ± 2	700-1500	25-50	环氧改性, 硬度好、光泽高, 耐盐雾效果佳, 附着力好; Epoxy modified, high Gloss, Hardness, Anti-corrosion, Adhesion	铁件、冷镀锌、不锈钢、铝、玻璃等底漆; Baking Paint on a variety of surfaces
WB2150	50 ± 2	3000-5000	pH 7-9	环氧改性, 冲击、柔韧性优越, 耐盐雾良好; Epoxy modified, high flexibility, Anti-corrosion, Adhesion	冷镀锌、不锈钢、铝等氨基烘底漆
WB2260	60 ± 2	2000-5000	50-70	硬度好、光泽高, 附着力好; High Gloss, Hardness, Adhesion	冷镀锌、不锈钢、铝、玻璃等氨基面漆; Baking Paint on a variety of surfaces
WB2260C	60 ± 2	500-2000	50-70	柔韧性好、光泽高, 附着力好; High flexibility, gloss, Adhesion	冷镀锌、不锈钢、铝、玻璃等氨基面漆; Baking Paint on a variety of surfaces
WB2270	70 ± 2	2000-6000	30-50	柔韧性好、光泽高, 附着力好; High flexibility, gloss, Adhesion	冷镀锌、不锈钢、铝、玻璃等氨基面漆; Baking Paint on a variety of surfaces
WB2360	60 ± 2	4000-8000	50-70	有机硅改性, 在玻璃上附着力好, 耐沸水, 耐酒精, 硬度好、光泽高。Organic silica-modified, great adhesion on glass, alcohol resistance, high hardness, gloss	金属烤漆、玻璃烤漆; Baking paint on metal or glass
WB2460	60 ± 2	3000-6500	pH 7-9	E-10改性, 耐盐雾优越, 耐候性好, 硬度高; E-10 modified, high hardness, Anti-corrosion, Weather resistance	各类金属氨基底漆或面漆烤漆; Baking paint on a variety of metal surfaces
WB2545	45 ± 1	500-3000	pH 7-9	E-10改性, 硬度高, 耐候性优越; E-10 modified, high hardness, Weather resistance	各类金属氨基底漆或面漆烤漆; Baking paint on a variety of metal surfaces
WB2660	60 ± 2	7000-9000	35-45	硬度高, 冲击好, 耐盐雾优越; High hardness, impact resistance, anti-corrosion	金属烤漆底漆或底面合一漆; Baking paint on a variety of metal surfaces

水性环氧树脂

Waterborne Epoxy Resin

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	环氧当量 Epoxy Equivalent Weight (g/eq,100%)	主要性能 Features	主要用途 Main application
WH3150	50 ± 2	500-3000	500-550	耐盐雾效果佳、硬度好, 配套性好; Anti-corrosion, high hardness, inter-layer adhesion	钢结构、机械设备等防腐漆; Anti-corrosive paint on steel surfaces
WH3253	53 ± 2	500-3000	500-600	耐水好, 快干, 耐盐雾效果佳、硬度好, 配套性好; Anti-corrosion, water resistance, fast-drying, high hardness, inter-layer adhesion	钢结构、机械设备等防腐漆; Anti-corrosive paint on steel surfaces
WH3360	60 ± 2	500-3000	185-215	耐水好, 快干, 耐盐雾效果佳、硬度好, 配套性好; Anti-corrosion, water resistance, fast-drying, high hardness, inter-layer adhesion	钢结构、机械设备等防腐漆; Anti-corrosive paint on steel surfaces
WH3468	68 ± 2	50-1000	250-280	耐水好, 快干, 耐盐雾效果佳、硬度好, 配套性好; Anti-corrosion, water resistance, fast-drying, high hardness, inter-layer adhesion	钢结构、机械设备等防腐漆; Anti-corrosive paint on steel surfaces

水性聚酯树脂

Waterborne Polyester Resin

型号 Product Code	固体份(%) Non-volatile matter (%)	标准粘度 mPa·s (25°C)	酸价 Acidity (mgKOH/g)	主要性能 Features	主要用途 Main application
WJ4170	70 ± 2	1000-5000	30-50	硬度好、光泽高, 附着力好; High Gloss, Hardness, Anti-corrosion, Adhesion	氨基烘烤面漆; Baking paint
WJ4270	70 ± 2	500-3000	30-50	硬度好、光泽高, 附着力好; High Gloss, Hardness, Anti-corrosion, Adhesion	氨基烘烤面漆; Baking paint

粉末树脂 Powder Coating Resin



户内混合型系列 Hybrid-based Polyester Resin

	通用型 General	高性能 High Performance	消光 Matte	转印 Transferring	纹理 Texture
50:50	CR5541	CR5331 CR5531 CR5231	CR5661 CR5381	CR5551Z	CR5342
60:40	CR4661 CR4551	CR4441 CR4531	CR4562		CR4561
70:30	CR3671				

型号 Product Code	酸值 Acid Value (mgKOH/g)	软化点 Softening Point (°C)	玻璃化温度 Tg (°C)	粘度 Viscosity (mPa.s)	固化条件 Curing Condition (°C/min)	主要性能 Features
CR5541	70-82	~108	~55	2500-3500	180°C/12min	通用型树脂, 综合性能优异。 General purpose resin with balanced properties
CR5331	70-82	~105	~53	2000-3000	180°C/18min	高光泽, 高流平。 High gloss, excellent leveling
CR5531	70-82	~106	~55	2000-3000	180°C/15min	流平好, 综合性能优异。 Excellent leveling, balanced properties
CR5231	70-82	~102	~51	1500-2500	180°C/20min	优异的流平, 涂膜丰满度好。 Excellent leveling, film fullness
CR5551Z	70-82	~108	~55	2500-3500	180°C/15min	柔韧性好, 适用于转印粉末。 High flexibility for transferring coatings
CR5661	70-82	~108	~56	2500-3500	180°C/15min	良好的流平, 优异的机械性能, 适用于制作哑光粉末。 Excellent leveling and hardness for matte coatings
CR5381	58-68	~105	~53	3500-4500	180°C/15min	优异的流平, 适用于制作哑光粉末, 固化剂用量少。 Excellent leveling and hardness for matte coatings
CR5342	70-82	~105	~53	2500-3500	180°C/15min	较好的流平和机械性能, 适用于哑光、锤纹、橘纹粉末。 Excellent leveling and hardness for matte, hammer tone, wrinkled coatings
CR4661	48-55	~109	~56	3000-4000	180°C/15min	通用型树脂, 综合性能优异。 General purpose resin with balanced properties
CR4551	48-55	~105	~54	2500-3500	180°C/15min	流平较好, 综合性能优异。 Excellent leveling, balanced properties
CR4441	48-55	~103	~52	2000-3000	180°C/15min	经济型, 优异的流平。 Excellent leveling, balanced properties
CR4531	48-55	~104	~54	2000-3000	180°C/18min	高流平, 高光泽, 适用于高光平面粉末。 Excellent leveling, high gloss
CR4561	48-55	~106	~55	3000-4000	180°C/15min	优异的机械性能, 良好的流平, 耐水煮性好。 Excellent leveling, hardness, boiling water resistance
CR4562	48-55	~106	~55	3500-45000	180°C/15min	适用于低光粉末, 优良的机械性能, 可降低粉末成本。 Excellent hardness for matte coatings
CR3671	34-40	~110	~56	3500-4500	180°C/20min	通用型树脂, 良好的流平和光泽。 Excellent leveling, balanced properties

户外TGIC系列 TGIC-based Polyester Resin

	通用型 General	高性能 High Performance	转印 Transferring	耐燃气 Gas resistance	消光 Matte	纹理 Texture
93:7	CT7781 CT7881A CT7991A	CT7771Z\T CT7671	CT7771Z\T	CT7881A CT7991A	CT7672	CT7771Z\T CT7792
92:8			CT8781Z			
96:4					CT6791	
95:5					CT5771	
90:10					CT0991 CT0981	

型号 Product Code	酸值 Acid Value (mgKOH/g)	软化点 Softening Point (°C)	玻璃化温度 Tg (°C)	粘度 Viscosity (mPa.s)	固化条件 Curing Condition (°C/min)	主要性能 Features
CT7781	28-34	~115	~62	4000-5000	200°C/10min	通用型树脂, 综合性能优异。 Balanced properties for general purpose
CT7771Z\T	32-38	~114	~62	3500-4500	200°C/10min	优异的耐候性、耐水煮性, 适用于, 转印、平面、砂纹涂料。 Balanced properties with excellent weather resistance
CT7671	28-34	~114	~58	3000-4000	200°C/10min	高流平、高光泽, 适用于高光平面粉末。 Excellent leveling, gloss, and weather resistance
CT7672	28-34	~113	~58	3500-4500	200°C/10min	优异的流平, 适用于哑光粉末。 Excellent leveling, for matte coatings
CT7881A	28-34	~115	~65	3500-4500	200°C/10min	流平好, 综合性能优异。 Excellent leveling, balanced properties
CT7991A	28-34	~116	~67	5000-6000	200°C/10min	良好的流平, 优异的机械性能和耐候性, 高Tg。 Excellent leveling, hardness, and weather resistance
CT8781Z	40-45	~114	~61	3500-4500	200°C/10min	92/8, 流平好, 机械性能优异, 适用于转印粉末。 Excellent leveling and hardness for transferring coatings
CT6791	18-23	~115	~62	7000-8000	200°C/10min	96/4, 低酸值, 与CT0991干混消光。 Low acid value, dry blend with CT0991 for matte coatings
CT0991	48-55	~116	~69	6500-7500	200°C/10min	90/10, 高酸值, 与CT6791干混消光。 High acid value, dry blend with CT6791 for matte coatings
CT5771	20-26	~114	~61	3500-4500	200°C/10min	95/5, 低酸值, 与CT0981干混消光。 Low acid value, dry blend with CT0981 for matte coatings
CT0981	48-55	~116	~67	4000-5000	200°C/10min	90/10, 高酸值, 与CT5771干混消光。 High acid value, dry blend with CT5771 for matte coatings
CT7792	28-34	~115	~61	4000-5000	200°C/10min	经济性户外聚酯, 良好的耐候性, 适用于制作砂纹、橘纹粉末。 Outdoor resin with good weather resistance

户外Primid系列 Primid Polyester Resin

	通用型 General	高性能 High Performance
95:5	CP5671	CP5541 CP5571
96.5:3.5	CP6681	

型号 Product Code	酸值 Acid Value (mgKOH/g)	软化点 Softening Point (°C)	玻璃化温度 Tg (°C)	粘度 Viscosity (mPa.s)	固化条件 Curing Condition (°C/min)	主要性能 Features
CP5671	28-34	~110	~58	3000-4000	180°C/12min	通用型树脂, 综合性能优异。 Balanced properties for general purpose
CP5541	28-34	~108	~55	2500-3500	180°C/18min	优异的流平和良好耐候性, 适用于高光平面涂料。 Excellent leveling and weather resistance, suitable for high gloss flat coatings
CP5571	28-34	~109	~56	3000-4000	180°C/12min	优良的表面性能, 具有高光泽、高流平、优秀的耐候性; 良好的贮存性和抗泛黄性; 适用于铝型材耐候性HAA固化粉末涂料体系。Excellent surface properties with high gloss, leveling, film fullness, weather resistance, and yellowing resistance; suitable for aluminum surfaces.
CP6681	20-25	~112	~58	3500-4500	180°C/12min	优良的耐候性; 优良的抗泛黄性能; 较低的固化剂用量。 Excellent leveling, weather resistance, and yellowing resistance; low hardener usage

JINBO[®]
金博树脂
Jinbo Resin



浙江大学化学系涂料研究室

Coatings Research Laboratory, Department of Chemistry, Zhejiang University

地址：浙江大学玉泉校区

黄山金质丽科技有限公司

Huangshan GQC TECH Co., LTD.

地址：黄山歙县循环经济园区

ADD: Shexian Eco-industrial Park, Huangshan, Anhui

电话/TEL: 0559-6661886

传真/FAX: 0559-6661886

浙江金质丽化工有限公司

Zhejiang GQC TECH Co., LTD.

地址：浙江省杭州市临安经济开发区

ADD: Lin'an Economic Development Zone, Hangzhou, Zhejiang

电话/TEL: 0571-63819416

传真/FAX: 0571-63819416

邮箱/EMAIL: sales@gqctech.com

销售热线: 13372500373 联系人: 石小姐

美国GQC TECH有限公司

GQC TECH Co., LTD.

Columbus, Ohio, USA

联系人/Contact: Lei Cai

电话/Phone: (+1) 865-293-9423; (+86) 13616520766

邮箱/Email: lcai@gqctech.com

请访问我们的网站: www.jzlhg.com

Please visit us at: www.gqctech.com

2020版