



混合型羧基聚酯树脂 Hybrid polyester resin

树脂 POLYESTERESIN	酸值mgKOH/g ACID VALUE	粘度Pa.s/200°C VISCOSITY	Tg°C Tg°C	树脂/固化剂 RESIN/HARDENER	固化条件/ 物件温度 CURING CONDITICN	特性说明 FEATURE
YJ4500	68-78	2.5-3.5	56	50/50	180°C/15min	综合性能优异, 抗干扰性好 Excellent comprehensive properties and anti-interlerence
SL5058	68-78	2-3	52	50/50	180°C/15min	良好的流平性能及柔韧性能 Good leveling property and flexibility
SL5050	68-78	2-4	54	50/50	180°C/15min	通用型树脂, 反应速度中等 General polyester resin, reaction moderate
SL5650	68-78	2-3	54	50/50	180°C/15min	良好的流平性能及柔韧性能 Good leveling property and flexibility
SL5550	68-78	3-4	54	50/50	180°C/15min	适于美术型粉末涂料的制作 It's fit for artis powder coating
SL5168	68-78	2-3	54	50/50	190°C/15min	适于亚光粉末涂料, 配合物理和化学消光剂均应用良好 It's fit for matt coating.It apply good with physic or chemistry flatting agent
SL6018	48-56	3.5-4.5	54	60/40	180°C/15min	经济型树脂, 良好的机械性能 Economical polyester resin. Good mechanical properly



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SL6058	48-56	3-4	54	60/40	180℃/15min	通用型树脂，综合性能好 General polyester resin,good comprehensive propertise
SL6250	48-56	3-4	52	60/40	180℃/15min	只用于生产消光粉末涂料， 配合物理和化学消光剂均 应用良好，经济型树脂 It's fit for matt coating.It apply good with physic or chemistry flatting agent
SL7030	32-38	4-5	54	70/30	180℃/15min	良好的流平性能及柔韧性能 Good leveling property and flexibility
SL7135	30-36	3-4.5	52	70/30	190℃/15min	适用于生产化学消光粉末涂料 流平性能佳，经济型树脂 Economical polyester resin. It's fit for chemical flat coat- ing. Good leveling property.



TGIC固化聚酯树脂 TGIC Cured polyester resin

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SP2216	33-37	3.0-4.0	64	93/7	200℃/10min	良好的户外耐久性及流平性能 良好的耐燃气烘烤性能, 综合性能优异 Good outdoor durability and leveling property.Good gas baking resistant.Excellent comprehensive properties
SP2000	33-37	3.0-4.0	64	93/7	200℃/10min	良好的户外耐久性及流平性能 Good outdoor durability and leveling property.Excellent comprehensive properties
SL9000	32-38	3.5-4.5	63	93/7	200℃/10min	通用型树脂, 良好的机械性能 General polyester resin,Good mechanical properly
SL9001	32-38	3.5-4.5	63	93/7	200℃/10-15min	慢速固化, 良好的流平性能 Slow curing.Good leveilling property
SL9028	32-38	4.0-5.0	65	93/7	200℃/10min	适于美术型粉末涂料的制作 It's fit for artis powdercoating
SL9006	28-33	4.0-5.0	62	94/6	200℃/10min	良好的机械性能及柔韧性能 Good mechanical properly and flexibility



宁波保税区洪大化工有限公司

NINGBO F.T.Z. HONGDA CHEMICALS INDUSTRIAL CO.,LTD

TGIC固化聚酯树脂 TGIC Cured polyester resin

树脂 POLYESTERESIN	酸值mgkOH/g ACID VALUE	粘度Pa.s/200°C VISCOSITY	Tg°C Tg°C	树脂/固化剂 RESIN/HARDENER	固化条件/ 物件温度 CURING CONDITICN	特性说明 FEATURE
SL9230	28-33	4.0-5.0	62	93/7	170°C/10min	快速固化, 良好的机械性能 Fast curing.Good mechanical property
SL9526	24-28	4.5-5.5	60	95/5	200°C/10min	良好的机械性能及柔韧性能 Good mechanical properly and flexibility
SL9220	18-23	5.5-6.5	60	96/4	200°C/10min	主要应用于与高酸值树脂进行干混消光 It can dry-mixed with high-acid resin tu be delustering
SL9150	48-55	4.5-5.5	70	90/10	200°C/10min	高Tg, 良好的户外耐久性, 可与低酸值树脂进行干混消光 High Tg,good outdoor durability.It can dry mixed with low-acid resin to be delustered



HAA固化聚酯树脂 HAA Cured polyester resin

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SL8250	48-52	3-4	62	93/7	160℃/10min	良好柔韧性及户外耐久性，可与低酸值制造低光粉末涂料 Good flexibility and outdoor durability.It fit for conctecting with low-acid resin to be low glassy coating
SL8032	30-36	3-4	60	95/5	180℃/10min	具有良好的耐划伤性，良好的机械性能及户外耐久性 Good scratch resistant Good mechanical property and outdoor durability
SL8128	26-30	4-5	58	96/4	180℃/10min	良好的柔韧性及户外耐久性 Good flexibility and outdoor durability
SL8220	20-24	5-6	56	96.5/3.5	180℃/10min	低HAA用量型树脂，可以单独或与高酸值树脂进行干混消光 It can dry-mixed with high-acid resin to be delustered