

水上娱乐及卫浴解决方案



INEOS Composites

水上娱乐及卫浴 Aqua Recreation and Sanitary

	名称 Name	特性和应用领域 Characteristics and Applications
胶衣 Gelcoat	间苯新戊二醇型胶衣 Maxguard™ GN XXXXXX S	优异的耐候性和耐水性能, 耐热高, 适合高档的卫浴产品。 Premium gelcoat, excellent UV resistance and water resistance, high HDT, for premium sanitary wares.
	防UV间苯新戊二醇型胶衣 Maxguard™ SX XXXXXX S	杰出的耐候性、耐水性能和保光性能, 耐热高, 适合高档的卫浴产品。 Premium gelcoat, eximious UV resistance and water resistance, excellent gloss retention, high HDT, for premium sanitary wares.
	间苯新戊二醇型胶衣 Maxguard™ SW XXXXXX S	优异的耐候性和耐水性能, 耐活性氯, 适合小型游泳池。 Premium gelcoat, excellent UV resistance and water resistance, anti-chlorine, for small swimming pools.
	间苯新戊二醇型胶衣 Maxguard™ GN XXXXXX SBR	优异的耐候性和耐水性能, 耐热高, 耐遇水泛白, 适合户外水上游乐设施。 Premium gelcoat, excellent UV resistance and water resistance, blushing resistance, high HDT, for water slides.
	间苯新戊二醇型胶衣 Maxguard™ GNJ XXXXXX S	低苯乙烯挥发技术, 耐候性和耐水性能好, 硬度高, 光泽好, 易于操作, 适合高档的卫浴产品。 Low styrene emission gelcoat, good UV resistance and water resistance, high hardness and good glossy, easy application, for premium sanitary wares.
	间苯新戊二醇型胶衣 Maxguard™ GS XXXXXX S	优异的耐候性和耐水性能, 耐热高, 易于操作, 适合高档的卫浴产品。 Premium gelcoat, excellent UV resistance and water resistance, high HDT, easy application, for premium sanitary wares.
	间苯型胶衣 Enguard™ GE XXXXXX S/H	良好的耐候性和耐水性, 适合通用卫生洁具。 Good UV resistance and water resistance for general sanitary wares.
树脂 Resin	亚克力粘接树脂 Aropol™ AF 50402 Series Resin	触变、预促进, 快固化亚克力粘接树脂, 具有优秀的机械性能和粘接性能, 可添加高含量填料; 特别推荐用于亚克力浴缸, SPA缸和小型泳池制作。 Thixotropic, pre-accelerated acrylic bonding resin, excellent adhesion to acrylic sheet and mechanical properties and fast curing with high filler loading. It is especially recommended for acrylic bath tubs, SPA tubs and acrylic swimming pools.
	低苯乙烯挥发树脂 Aropol™ M105 Series Low Styrene Emission Resin	低苯乙烯挥发, 优异的浸润性, 可采用手糊和喷射工艺制造常用复合材料部件。 Low emission, excellent wettability, suitable for hand lay-up and spray-up processes for fabricating composite structure.
	间苯型树脂 Aropol™ K530TB Iso Hand Layup Resin	触变, 预促进间苯型手糊/喷射树脂, 较好的耐水性能, 英国劳氏船级社认证。 Thixotropic, pre-accelerated, isophthalic resin for hand lay-up and spray-up, good water resistance, Lloyd's certificate.
	Aropol™ C 102	预促进、触变、低粘度通用型邻苯树脂, 对玻璃纤维润湿性好, 手糊和喷射均可。 Promoted, thixotropic, general purpose orthophthalic polyester resin, good wettability, suitable for hand lay up and spray process.
	Aropol™ 2993	低粘度, 非促进的邻苯不饱和树脂, 具有良好的浸润性、低收缩率特性和粘合性能, 最适用于填料的媒介。 Low viscosity, unpromoted orthophthalic polyester resin. Good wettability, low shrinkage and good adhesive property, suitable for bonding with filler.
	Aropol™ C0722 INF	预促进的不饱和聚酯树脂, 具有放热低, 固化快和收缩小以及耐水性好等特点, 适合于RTM或真空灌注工艺。 Promoted polyester resin, low heat output, fast cure, low shrinkage and good water resistance, suitable for RTM and infusion process.
	Aropol™ 7132	亚克力改性间苯新戊二醇型树脂, 具有很高的热变形温度, 卓越的力学性能, 优良的耐污性, 良好的抗热冲击性能和稳定的抗紫外线性能, 而且易着色。适用于人造大理石、人造板材浇注应用。 Modified Acrylic acid NPG resin, have ultra-high HDT, excellent mechanic properties, stain resistance and heat shock resistance, stable UV resistance. Suitable for artificial marble and panel application.

联系我们

英力士复合材料全球总部

北美

Dublin, OH USA
Tel: +1 614 790 9299
Americascustomer.composites@INEOS.com

区域中心

亚太

上海市徐汇区中山南二路1089号18楼1801B座
电话: +86 21 2402 4688
ASIAcustomer.composites@INEOS.com

欧洲

Barcelona, Spain
Tel: +34 93 206 5120
EMEAcustomer.composites@INEOS.com

印度

Navi Mumbai
Tel: +91 22 6148 9696
EMEAcustomer.composites@INEOS.com

拉丁美洲

Araçariguama, São Paulo, Brazil
Tel: +55 11 4136 6477
Americascustomer.composites@INEOS.com

© 注册商标, INEOS 或其子公司, 注册在不同国家
™ 商标, INEOS 或其子公司, 注册在不同国家

© 2019, INEOS / COM19-139_5CH

此处提供的所有陈述、信息和数据均被认为是准确和可靠的, 但不能被视为适用于特定用途的保证, 或明示或暗示的陈述, 卖方对此承担法律责任。不得随意使用INEOS及其子公司或其供应商拥有的任何专利。



官方微信公众号