

## 陆上运输

## **Land Transportation**

	名称 Name	特性和应用领域 Characteristics and Applications
胶衣 Gelcoat	间苯型打磨胶衣 ENGUARD™ GEX S/H	需打磨和喷漆的部件,如保险杠、巴士前后围等。 For products to be sanded and painted.
	间苯新戊二醇型胶衣 MAXGUARD™ GN XXXXXX S	车辆外饰件,有耐候要求 。 For exterior parts with good weather property.
	间苯型胶衣 ENGUARD™ GE XXXXXX S/H	卡车、客车车顶、内饰件等。 For truck, bus roof and interior decoration, etc.
	间苯型阻燃胶衣 ENGUARD™ GFE XXXXXX S/H	地铁、轻轨和客车车厢的桌椅、内饰,适合低烟场合。 For subway, railway carriage's desk and interior decorations, etc.
	间苯新戊二醇型无卤阻燃胶衣 MAXGUARD™ SRI XXXXXX	地铁、轻轨和客车车厢的桌椅、内饰。 For subway, railway carriage's desk and interior decorations, etc.
树脂 Resin	低苯乙烯挥发树脂 AROPOL ™ M105 series Low Styrene Emission Resin	邻苯型低挥发通用树脂,采用手糊和喷射工艺制造常用复合材料部件,能有效改善操作环境。 Low emission resin, suitablefor spray-up and hand lay-up processes for general purpose FRP.
	通用手糊树脂 AROPOL™L 50510 T series General Purpose	AROPOL ™ L50510 T 系列树脂是预促进,触变型不饱和树脂,具有优良的纤维浸润性、低放热。用于手糊或喷射工艺制作通用玻璃钢制品如汽车部件和舱罩。 AROPOL ™ L50510 T series resins are promoted. Thix UPR, with low PET for hand lay-up and spray-up, is generally used in auto and wind energy industry.
	车箱板树脂 AROPOL™ L 50480 resin	非触变非促进型树脂,具有良好的玻纤浸透性和固化特性。推荐用于喷射工艺制作平板制件。 Non-promoted, non-thix resin, good wet-out and curing properties, recommended for spray-up for large size panels.
	通用间苯型树脂 AROPOL™ K 530 TB resin	间苯预促进,触变型不饱和树脂,良好的力学性能及耐高温性能。适用于手糊及喷射工艺,应用于生产管道、储罐,渔船等。 AROPOL ™ K 530 TB is a thix, promoted isophthalic based resin with good mechanical/high temperature resistance. It is suitable for spray-up and hand lay-up application for production of tanks, pipes, silos and boats, etc.
	阻燃树脂 HETRON™ F 240 TF	HETRON™ F 240 TF 树脂是一种阻燃型邻苯不饱和聚酯树脂,该树脂含有多种填料。树脂用于手糊、喷射和冷压成型,应用于建筑和运输如铁路和地铁等,可满足 UL94V0,适合电气产品。 HETRON™ F 240 TF resin is a fire resistant UPR. It contains different fillers. It is suitable for hand lay-up, spraying and cold press, and recommended for low toxicity smoke circumstances; e.g. for construction & transportation (railways, subway, etc.).
	高阻燃 HETRON™F805TF	HETRON ™ F 805 TF 树脂是一种阻燃型不饱和聚酯树脂,该树脂分子含卤素并结合多种有机和矿物填料,但不含氯和氮。此树脂用于手糊,喷射和冷压工艺,氧指数高达 50。 This resin is a fire retardant UPR. It contains halogens and mineral fillers. Free of chlorine or azote. It is suitable for hand lay-up, spraying up and cold press, recommended for applications such as transport, building, and industrial parts.
	高阻燃低烟树脂 MODAR™ 102 F series	MODAR ™ 102 F 系列树脂是触变预促进阻燃型不饱和聚酯树脂,含阻燃填料,不含卤素。适用于手糊和喷射工艺,用于高阻燃低发烟部件,且具有优异的操作性。 This resin is promoted, thix, It is a high filled, promoted, thix, fire retardant UPR, free of halogen. It is suitable for hand lay-up, spraying up and cold press and recommended for application such as transport, building and construction industry.
	丙烯酸改性树脂 MODAR™ 814 A/MODAR™ 816 A	MODAR ™ 系列树脂是一种改性的丙烯酸型树脂,低粘度可添加大量氢氧化铝满足各种严格的低烟,低毒的阻燃条件。可通过添加不同比例 ATH 满足不同阻燃需求。814 A 适用于 RTM 工艺。 MODAR ™ resins are based on non-halogenated modified acrylic polymer chemistry. It can allow high filler loading to improve the fire retardant, low smoke & toxicity performance.

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