

型号 type: MH1413

永久性高光车身贴技术资料

Permanent Self Adhesive Vinyl Technical Information

技术项 Specification	内容说明 Description	
面膜 PVC	类型 Type	压延、单聚合物、软质 PVC Calendered monomeric soft PVC film
	厚度 Thickness	100±10um
	色号 Color Code	高光清白 White Gloss
	收缩率 Shrinkage	≤0.8%
	表面张力 Surface Tension	≥30dn/cm
	不透光度 Opacity	>75%
胶黏剂 Adhesive	类型 Type	溶剂型永久性透明压敏胶 Clear solvent based permanent pressure sensitive glue
	重量 Weight(g/m ²)	22±5
	贴膜温度 Adhesion Temperature	15℃~40℃
	180° 剥离力 Peeling Force	≥10N/25mm (参照 FTM1)
	初粘力 Initial Tack	≥7N/25MM*25MM (参照 FTM9)
	持粘力 Holding Power	≥1440min (参照 FTM8)
底纸 Liner	类型 Type	单面硅白纸 PE Kraft paper
	颜色 Color	白色 white
	基重 Weight	140g±10g/m ²
	离型力 Release Force	0.05~0.2N/25mm
储存期 Storage Period	12 个月 (储存环境: 温度 22℃, 相对湿度 50~55%) 12 months under ordinary condition at temperature of 22℃ and relative humidity of 50-55%	
产品用途 Application	用于户外喷绘和丝网印刷的车贴材料, 适用于标牌展示、汽车广告、机场、地铁广告等; Outdoor digital and silk screen printing media for signage display, vehicle graphics, airport and subway graphics application.	

<p>适用机型与油墨</p> <p>Compatibility of printers and ink</p>	<p>适用于有加热系统的溶剂型、弱溶剂型喷绘机（如：飞腾、极限、Mimaki、Roland、Vutek、HP Scitex 等）及与原机相配套原厂油墨、最佳打印膜面温度为 35~40℃</p> <p>Media is suitable for all solvent and eco solvent digital printers with heating system including Phaeton, Infiniti, Mimaki, Roland, Vutek and HP Scitex.</p> <p>Inks should be the original ink from the printer manufacturers. The best printing temperature is 35-40°C.</p>
---	---

品质保证

旭森公司的产品采用优质的原材料、经先进的技术和设备生产，并有严谨、科学的质量控制系统作监管。所有产品在出厂时都有质量保证，且确保产品在有效期内符合产品指标。如因我们的生产原因造成的质量问题，我们会以不超过产品的价格给予补偿。

以上数据最终解释权归旭森公司，如因产品改进，需要修改以上数据，本公司无需事先通知。

客户需要就产品的使用作合适性的测试，旭森公司对各种使用上的问题不能作出保证。

Warranty and Limitation

XUSEN products are manufactured with high quality raw materials and advanced technology & equipment, guaranteed by serious and scientific quality control system. All XUSEN products are warranted to be free of defects in materials and manufacture at the time of shipment and to meet the product specification. Should there is any product defects caused by manufacturer, compensation will be limited within certain product price.

Data above are updated results and conclusions of test by XUSEN and is subject to change without prior notice.

XUSEN is not responsible for all the performance of this material for a given application, The users of materials should perform their own testing to determine the suitability of the material for the intended use.