



SIJIA Truck Cover Material 思嘉卡车篷盖材料



公司简介 ABOUT US

SIJIA constantly provides new environmental protection material products and professional services to more than 100 countries and regions of the world, including modern transportation, medical, construction, outdoor sports and leisure, competitive sports and other 18 major industries, proposing different application solutions for the market.

SIJIA strictly follows ISO9001 Quality Control System. It builds an overall process Quality Assurance System (QAS) from raw materials, technical formula and quality monitoring to products delivery. Meanwhile, SIJIA invites the experienced European expert, who has fully improved R&D, technology, product quality, and ensures excellent and stable products to our clients.

With the most advanced production lines in the world and experienced professional technical team, SIJIA can produce the most suitable products based on different needs of customers.

福建思嘉环保材料科技有限公司 FUJIAN SIJIA INDUSTRIAL MATERIAL CO.,LTD.

■ ADD: 福建省福州市晋安区宦溪镇思嘉工业园
SIJIA Industrial Park, Huanxi Town, Jin'an District, Fuzhou, Fujian, China

■ WEB: www.sijiact.com

■ TEL: 0591-87956888

■ FAX: 0591-87956333

■ EML: sija@sijiact.com

■ ZIP: 350012

思嘉为全球100多个国家及地区的现代交通运输、医疗、建筑、户外运动休闲、体育竞技等18大行业领域,源源不断地输送新型环保材料产品及专业服务,为市场提供不同的需求应用解决方案。

公司严格按照ISO9001质量管理体系运行,建立了从原辅材料进厂、工艺配方、在线品质监控到成品出厂全过程的质量保证体系(QAS),同时,聘请欧洲资深研发专家为总工程师,对研发、技术、品质全面加强管理及提升,确保为客户提供品质优异、稳定的产品。

凭借全球最先进的生产线、经验丰富的专业技术团队,思嘉可根据客户不同的需求生产适合的产品。

思嘉环保材料科技(上海)有限公司 SIJIA NEW MATERIAL (SHANGHAI) CO.,LTD.

■ ADD: 上海市金山区漕泾镇求真路8号
SIJIA Industrial Park, No.8 Qiuzhen Road, Caojing Town, Jinshan District, Shanghai, China

■ TEL: 021-67256333

■ FAX: 021-67256098

■ EML: sales@sijiact.com

■ ZIP: 201507

福建思嘉新材料科技有限公司 FUJIAN SIJIA NEW MATERIALS TECHNOLOGY CO., LTD.

■ ADD: 福建省福州市福清市新厝镇思嘉新材料科技产业园
SIJIA New Materials Tech Park, Weiliu Road, Xincuo Town, Fuqing City, Fujian Province, China

■ TEL: 400-877-0877

■ EML: sijiact@sijiact.com



思嘉集团官网



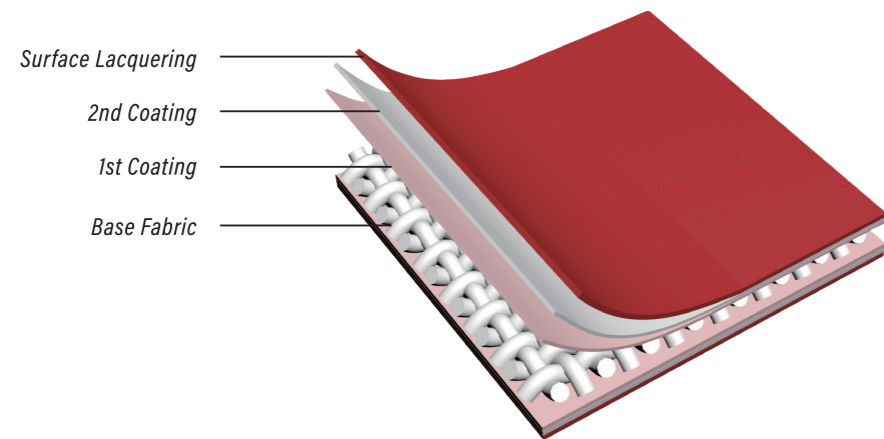
思嘉集团公众号



思嘉新材公众号

Energy-saving 节能
Convenient 便捷
Flexible 柔韧

SIJIA Truck Cover Material
思嘉卡车篷盖材料



Product Introduction / 产品介绍

SIJIA PVC coated truck cover material is widely applied throughout the world. It's not only beautiful and easy to use, but also greatly reduces the burden of a truck.

Softy Carriage, High Effectively Load and Unload

- High effectively load & unload: Demolition is extremely convenient in the truck curtain, we can load the goods from 4 directions. It is very convenient to unload with forklift, only takes 20 minutes to unload goods from the truck, largely improve the transportation efficiency. It is ideal for forklift to work at any angle if the goods on the pallet.
- Advertisement on the truck curtain: Advertisements can be printed on the fabric when the truck curtain is a softy material. The appearance of the advertisement is more beautiful than the pattern of container.
- Wide application: the main material of the car body is soft cord fabric, so it can be made according to any trailer chassis structure. The movable cord fabric carriage can be used on any trailer chassis structure.

Energy-saving, Environment Protecting

- The most advantage of PVC coated truck cover is that can greatly reduce the weight of truck. It can reduce the fuel consumption and gas exhaust emissions, and reduce transportation expenses that way.
- Truck cover materials pass the REACH standard of EU environmental test, it can be recycle used, and it is much faster to load and unload, greatly saving the working time and reducing the gas exhaust emissions.
- With most technical innovated coating line and professional technical team, SIJIA focuses on R&D and innovation of truck cover materials, meets the demands of different fields of application, and promotes the development of this industry together with you.

思嘉卡车篷盖材料因其造型美观,使用方便,大大减轻卡车承重,在世界各地广泛应用。

软体车厢, 高效装卸

- 高效装卸: 车厢体侧帘等部分拆卸极为便捷,可以从四个方向进行装卸。卸货采用叉车非常方便,一车货20分钟就可以卸完,大大提高物流运输效率。特别适合带有托盘类的货物,叉车能在任何角度进行作业。
- 车厢广告: 车厢侧面为软体强化材料,在篷布上可制作喷绘广告,外观图案相比集装箱喷绘广告更加精美。
- 适用面广: 厢体的主要材料为软质帘布,所以可以根据任何挂车底盘结构进行量体裁衣的制作,无论什么结构形式的挂车底盘上都可以使用这种移动式帘布车厢。

节能降耗, 绿色环保

- 篷盖材料车厢最为突出的优势就是能够将自重最大限度地降低。这样还能降低油耗和尾气排放,降低运输费用。
- 篷盖材料通过欧盟REACH环保测试,可多次重复利用,并且可以实现快速装卸货作业,能大量节约作业时间并且降低作业过程的污染物排放。
- 思嘉凭借最先进的设备与专业的技术团队,致力于卡车篷盖材料的研发与不断创新,与您携手,共同促进行业的发展。

Items 项目	Type 型号	Test Method 测试方法	T602	T652	T673	T904
Titer Of Yarn(Denier) 织造丝规格		DIN ISO 2060	C	C	C	C
Weave Style 织造方式		DIN ISO 9354	L1/1	L1/1	L1/1	P2/2
Weight of Base Fabric 基布重量 (g/m ²)		DIN EN 12127	160	180	210	270
Total Weight 总重量 (g/m ²)		EN ISO 2286-2	600	650	670	900
Total Thickness 总厚度 (mm)		±0.02mm	0.48	0.51	0.53	0.70
Tensile Strength 拉伸强度 (N/5cm)		EN ISO 1421	2500/2200	2800/2500	3000/2800	4000/3500
Tear Strength 撕裂强度 (N)		DIN 53363	250/220	280/250	400/350	500/450
Adhesion 剥离强度 (N/5cm)		EN ISO 2411	>100	>100	>100	>100
Threshold Temperature 极端适用温度 (°C)		DIN EN 1876-1	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C
Surface Treatment 表面处理			Acrylic			
Flame Retardancy 防火标准			DIN75200, CL2			
Quality Management 生产标准			ISO 9001			

- The above technical data are arithmetic averages with a permissible error of 5%.
以上技术数据为算术平均值,允许误差5%。
- The buyer shall be fully responsible for the application of the product or any third-party use of them.
买家对产品的应用或者他们任何第三方其他用途负责。
- All the above data are provided as the best advice we can offer for the use of the product and should not be construed as a legal statement.
以上所有数据是我们能为产品的用途提供最好的建议,不作为法律声明。
- As our technology continues to improve, the product is also constantly being upgraded, and we reserve the right to modify the product features at any time.
随着我们技术的不断改进,产品也在不断升级,我们保留随时修改产品特性的权利。

Product Introduction / 产品介绍

- High Physical and Mechanical Performance
Excellent tensile strength, adhesion strength, tear strength and high welding property because of high strength's base fabric purchased and high precision of coating production.
- High printable on products surface
The lacquer with printable, improving the surface adsorption of ink.
- High precision color-matching
Using automatic color-matching,improving precise color-matching,controlling different color below DE1.
- Excellent performance in anti-stain, anti-UV and weather resistance
The acrylic and PVDF lacquer made from Germany, improving self-cleaning and long lasting.
- 高强度的物理机械性能
采用优质的高强度聚酯纤维基布,并配合高精度的涂层加工工艺,使得材料具备良好的拉伸、撕裂强度和剥离,并且在加工的过程中显示出良好的焊接性能。
- 产品表面具有很强的喷绘效果。
采用可喷绘的表面处理剂,提高表面吸附油墨能力。
- 良好的颜色准确性。
采用机器自动配色,提高配色准确性,控制色差在1以内。
- 良好的防污自洁,抗紫外线和耐候性。
采用德国进口的亚克力和PVDF表处剂,大大提升了产品表面的防污自洁能力和产品使用寿命。

Product Applications / 产品应用

For the production of truck covers, tents, awnings, and sport construction covers etc..
用于制作卡车篷盖、帐篷、遮阳篷、建筑顶篷等。