| 产品名称 | 供应 法国 阿科玛 Rilsan PA11 Fine Powders |
|------|------------------------------------|
| 公司名称 | 东莞市尚晋新材料科技有限公司 |
| 价格 | .00/件 |
| 规格参数 | 品牌:阿科玛 型号:Fine Powders 产地:法国 |
| 公司地址 | 广东省东莞市常平镇塑华街11号(注册地址) |
| 联系电话 | 15916783331 |

产品详情

供应法国 阿科玛 Rilsan PA11 Fine PowdersRilsan PA11 Fine Powders is a high-performance thermoplastic made by Arkema, a leading company in the production of specialty chemicals and advanced materials. The product comes in the form of fine powders and is characterized by its excellent mechanical properties, high-temperature resistance, and good chemical resistance. As a brand, Arkema is highly regarded for its expertise in developing advanced materials for various industries, and Rilsan PA11 Fine Powders is no exception. This product is a polyamide 11 or nylon 11, which is characterized by its unique combination of flexibility and strength, making it ideal for a range of applications. The Fine Powders variant of Rilsan PA11 is highly versatile, making it an excellent choice for various applications, including coatings, 3D printing, and injection molding. The fine powders offer excellent flow properties, allowing for easy processing and creating parts with extraordinary precision. When it comes to mechanical properties, Rilsan PA11 Fine Powders offer excellent tensile strength, elongation at break, and impact resistance. These properties make it highly suitable for applications where flexibility, strength, and durability are required, such as for automotive, aerospace, and sporting goods. Another significant advantage of Rilsan PA11 Fine Powders is its high-temperature resistance, making it suitable for use in extreme conditions. The product can withstand temperatures of up to 120 ° C, making it an excellent choice for applications where heat resistance is required. In terms of chemical resistance, Rilsan PA11 Fine Powders offer excellent resistance to various chemicals, solvents, and oils. It can also resist various types of radiation, making it highly suitable for use in electronic applications. As mentioned earlier, the product is manufactured in France, ensuring excellent quality and reliability. The manufacturing process is also environmentally friendly, making it a sustainable choice for those who prioritize eco-friendliness in their products. In conclusion, Rilsan PA11 Fine Powders by Arkema is a high-performance thermoplastic that offers excellent mechanical and chemical properties, making it an excellent choice for a variety of applications. Its fine powders are highly versatile, making it easy to work with and produce parts with extraordinary precision. Overall, the product is an excellent investment for manufacturers looking for a reliable, high-performance material that can withstand extreme conditions and offer durability and strength. Its production in France, along with its environmentally friendly manufacturing process, makes it an excellent choice for those who prioritize sustainability and eco-friendliness in their products.

公司简介东莞市尚晋新材料科技有限公司主要经销批发各类塑胶原材料,公司 坐落在中国塑胶重镇-东莞常平,在消费者当中享有较高的地位,公司与多家零售商和代 理商建立了长期稳定的合作关系。本公司经营的塑胶原料品种齐全、价格合理,公司本着 "诚信,互利,笃实,创新"宗旨,年销售额蒸蒸日上,规模不断扩大。一直我们都坚持 以市场为导向,积极参加市场竞争,不断完善规范化管理。愿与各界人士真诚合作,共同 发展,携手共创明天。

本公司长期出售法国阿科玛 Rilsan PA11 Fine Powders 塑胶原料,价格实惠,质 量承诺假一赔十,免费提供SGS,COA,COC,MSDS,原厂物性表等相关资料,欢迎新老客户 来电咨询。

法国 阿科玛

Rilsan PA11 Fine Powders