TPE 4069杜邦

产品名称	TPE 4069杜邦
公司名称	东莞市晶宏塑胶原料有限公司
价格	.00/个
规格参数	品牌:美国杜邦 型号:4069 特性:抗紫外线
公司地址	东莞市樟木头镇百果洞百顺小区三巷5号一楼(注册地址)
联系电话	076989977070 18200646066

产品详情

TPE 4069美国杜邦---TPE是原材料行业zui有魅力和应用前景的商品之一。Freedonia集团公司2007年的一项市场调研预测分析,TPE的全世界需要量将以每一年6.3%的速率增长,到2011年,其总需要量将做到36.7亿kg。据Robert Eller Associates企业的首席总裁Robert

Eller可能,车辆将是TPE在全世界zui大的市场的需求,约占总需要量的40%~50%。 殊不知,在资本主义国家,这些便于替代热固性塑料硫化橡胶的行业早已慢慢完成了升级换代,并且要求也正慢慢缓解。比较之下,消费市场和工程建筑行业对TPE商品的要求早已初显迹象,并有很大的提高之势,TPE商品销售市场也随着向我国迁移。现阶段,我国很多生产商都逐渐选用TPE来生产制造商品,包含鞋品、家庭装器材、日用品、电气设备用品、五金制具及健身运动/休闲娱乐商品等

TPE is one of the most attractive and promising commodities in raw material industry. According to the forecast analysis of a market research conducted by Freedonia group in 2007, the world demand for TPE will increase by 6.3% every year, and the total demand will reach 3.67 billion kg by 2011. Robert, President of associates, will probably account for about 50% to 40% of the world's total vehicle demand. As we all know, in capitalist countries, these industries which are convenient to replace thermosetting plastics and vulcanized rubber have already been upgraded, and the requirements are gradually easing. In contrast, the consumer market and the construction industry have shown signs of demand for TPE goods, and there is a great potential for improvement. The TPE commodity sales market is also moving to China. At present, many manufacturers in China gradually choose TPE to produce products, including shoes, household equipment, daily necessities, electrical equipment, hardware and fitness / leisure and entertainment products

TPE的制造加工热塑性弹性体的主要两种方法是挤塑和注塑成型,模塑成型用得极少。通过注塑成型来制造加工热塑性弹性体,既快速又经济。用于一般热塑性塑料的注塑成型方法和设备均适用于热塑性弹性体。

热塑性弹性体还可通过吹塑、热成型以及热焊接进行加工

The two main methods of TPE manufacturing and processing thermoplastic elastomer are extrusion and injection molding, and molding is rarely used. It is fast and economical to process thermoplastic elastomer by injection molding. The injection molding method and equipment for general thermoplastic are suitable for thermoplastic elastomer.

Thermoplastic elastomers can also be processed by blow molding, thermoforming and hot welding