Flame Retardant Filament 阻燃纖維

產品簡介 利用添加磷化物製成之聚酯阻燃纖維，具不易起燃，遇到火苗時纖維會微縮集結成球狀，達到消火阻燃性，此外燃燒時不會產生鹵素毒氣，是安全性極高的阻燃素材；織物可通過CNS、日本及美國等檢驗標準。

By adding the special phosphorus-based compound, the long-lasting flame retardant filament Fita is difficult to be ignited and will slightly shrink and massed into conglomation without releasing any toxic halogen gas while encountering flames. Fita has passed the standards in Japan, America, and CNS in Taiwan. The flame retardant characteristics of Fita are long-lasting sealed into the polymer chain, so the function will not be influenced by ageing or washing.

產品特色

- 長效型阻燃功能 Long-lasting Flame Retardant Effect
- 安全無毒性 Safe and non-toxic

* 織物組織及染整作業會影響阻燃效果
  
  Flame Retardant test value related with fabrics construction, dyeing and fishing condition.