

Primary seal-Butyl Rubber

中空玻璃用热熔丁基胶



产品简介:

中空玻璃第一道密封胶 - 丁基胶以进口丁基胶和聚异丁烯为基础制成的单组份无熔剂型密封材料,该产品对铝型材,不锈钢和玻璃等具有良好的粘接密封性能,且具有不龟裂、不变硬、耐温性好,对水气的透过有很好的阻隔效果,所以是制造中空玻璃第一密封的首选材料。

适用范围:

本产品用于中空玻璃第一密封,可以与双组份聚硫胶、 双组份硅酮弹性密封胶、双组份聚氨酯密封胶和单组份热熔 胶相配和使用,完成双道密封,用本产品制作的双道密封中 空玻璃经国家玻璃检测中心测试合格,满足国标各项要求。

具有上机不断线的特征

IT FEATURES NON-BREAK ON THE FAST-RUNNING MACHINE

General Description:

The primary sealing Butyl Rubber takes imported butene rubber and polyisobutylene as its basic materials. The primary sealing is the key to preventing moisture vapor transmission and gas permeation. It gives outstanding adhesion to aluminum, stainless steel and glass, Its used for this purpose seals the spacer width and prevents moisture and escaping of gas contained. All of which makes it the major choice for the primary sealing of insulating glass.

Application Scope:

The product is applied in the primary sealing of insulating glass, and can also be used together with two-component Silicone, Polysulfide polyurethane sealant and single-component hot melt. Certified by National Glass Testing Center, the dual-sealing insulating glass made with the product is able to meet all the international requirements.