## kapton高温胶带 { Polyimide }

产品名称	kapton高温胶带 { Polyimide }
公司名称	昆山恒硕胶粘制品有限公司
价格	面议
规格参数	恒硕:K2535 K2530:K5025 K5030:K7525
公司地址	昆山市宇龙路85号3号厂房
联系电话	0512-69233748 15250293215

## 产品详情

聚酰亚胺高温胶带(KAPTON胶带)是一种绝缘耐电压胶带,涂布各种厚度不一的聚酰亚胺薄膜胶带(0.05-0.18)可根据客户耐电压要求来定做。延伸产品还有模切加工产品。经过特殊处理的耐高温绝缘材料聚酰亚胺薄膜,具优异绝缘性,耐穿性,耐酸碱,可耐高温270度/30分钟,180度可长时间使用。本产品具备卓越的电气性能,高绝缘(8.5KV)、耐高温、低温、耐酸碱、低电解、良好机械性能、耐磨擦、抗撕裂,特殊粘剂处理,粘着力强,撕去后被遮蔽表面不留残胶。

Kapton胶带是以聚酰亚胺薄膜(polyimide)作为基材,涂布耐高温胶水而成,具有超强的耐高温性,高粘着力,用于回流焊时对"金手指"的保护,适用于电子工业中,马达绝缘,线路板焊锡遮蔽,印刷线路板镀金手指,热风锡孔加工及过锡炉中各阶段遮蔽保护,移去胶带后,金手指表面无残胶。

KAPTON tape is a kind of high temperature polyimide tape adhesive tape, insulation resistance voltage coated all kinds of different thickness of polyimide film tape (0.05 0.18) can be customized according to customer requirements withstand voltage. Extended product and die cutting processing products. Through special processing of high temperature resistant insulation materials, polyimide film with excellent insulation properties, durability, acid and alkali resistant, resistant to high temperature of 270 degrees / 30 minutes, and 180 degrees can be used for a long time. This product has excellent electrical performance, high insulation (8.5 KV) or less, high temperature resistant, low temperature, acid and alkali resistant, low electrolysis, good mechanical properties, friction resistance, tear resistance, special adhesive processing, strong adhesion, no residue leaving after the tear to be covered surface.

Kapton tape on polyimide film (PI) as the backing material, coating and high temperature resistant glue, with super high temperature resistance, high adhesion, used for reflow when the protection of "golden finger", is used in electronic industry, motor insulation, circuit board soldering cover, printed circuit board gold-plated fingers, hot tin hole processing and the stages in tin stove cover protection, remove the tape, goldfinger surface with no residue.