

亚敏胶带测试报告/测试标准

产品名称	亚敏胶带测试报告/测试标准
公司名称	深圳市亿博科技检测认证公司
价格	.00/个
规格参数	
公司地址	深圳市宝安区西乡街道银田工业区侨鸿盛文化创意园A栋219-220
联系电话	027-87609413 13543272815

产品详情

压敏胶带通用测试项目

厚度ASTM d3652、总厚度 ASTM d3652、胶粘层厚度 ASTM d3652、基材厚度 ASTM d3652、宽度和长度 ASTM d5750、初粘性 ASTM d3330、剥离强度 ASTM 3330、180剥离强度 ASTM 3330、90剥离强度 ASTM 3330、持粘性 ASTM d3654、拉伸强度 ASTM 3759、伸长率 ASTM 3759、防水性 ASTM d3816、水汽透过性 ASTM d3833、氙灯加速老化 ASTM d6551、包装材料环保测试 Pb,Cd,Hg,Cr6+94/62/EC

电气绝缘胶带测试项目— ASTM d1000 UL510

宽度、厚度、卷长、断裂强度和伸长率、剥离强度、翘边测试、热硬化性能、击穿电压、加速老化对耐高温胶带击穿电压的影响、耐热性能、耐低温性能、阻燃性(水平燃烧)、溶剂浸泡后的粘结强度、耐油性、耐穿刺性、耐老化(储存测试)、卷曲和扭曲、欧盟环保指令。

常见测试项目及检测标准

"总厚度Total Thickness" ASTM d3652/D3652M-01(2006)

"胶粘层厚度Thickness of Adhesive" ASTM d3652/D3652M-01(2006)

"基材厚度Thickness of Liner" ASTM d3652/D3652M-01(2006)

"宽度Width" ASTM d5750/D5750M-95(2006)

"长度Length" ASTM d5750/D5750M-95(2006)

"解卷力Unwind force" ASTM d3811/D3811M-96(2006)

"拉伸强度Tensile Strength" ASTM d3759/D3759M-05、 GB/T 7753-87(已作废)

"断裂伸长率Elongation" ASTM d3759/D3759M-05、 GB/T 7753-87(已作废)

"初粘性((滚球法)Tack(rolling ball method)" ASTM d3121-06、 GB/T 4852-2002

"180 ° 剥离强度 Peel Adhesion at 180 ° " ASTM d3330/D3330M-04、 GB/T 2792-1998

"90 ° 剥离强度Peel Adhesion at 90 ° " ASTM d3330/D3330M-04

"持粘性Holding Power" ASTM d3654/D3654M-06 Procedure A、 GB/T 4851-1998

"对纤维板的持粘性 Adhesion to fiberboard" ASTM d2860/D2860M-04

ASTM d1000-04e1 Standard Test Method for Pressure-Sensitive Adhesive-Coated Tapes Used for Electrical and Electronic Applications

"宽度Width"

"总厚度Overall thickness"

"卷长Length Of tape in a roll"

"拉伸断裂强度Tensile Breaking Strength "

"断裂伸长率Elongation "

"剥离强度(对钢板)Adhesion strength to steel "

"剥离强度(对基材)Adhesion strength to backing"

"热硬化性能Thermosetting properties "

"击穿电压Dielectric breakdown test "

"耐高温胶带的热老化测试Effect of accelerated aging on dielectric breakdown voltage for high-temperature tape "

"溶剂浸泡后的粘合强度Bond strenght after solvent immersion "

"耐油性Oil resistance"

"耐温湿老化Resistance to accelerated aging(heat and moisture) "