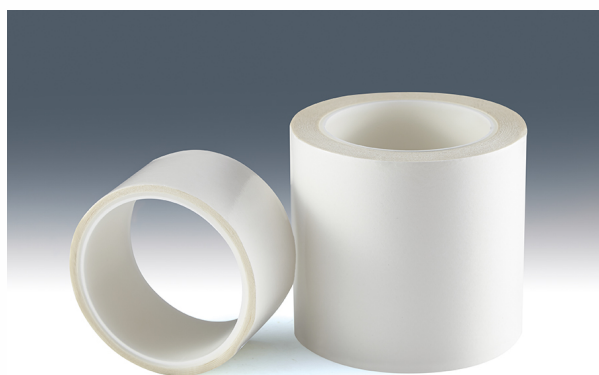


高温无基材双面胶带

TRANSFER TAPE WITH HIGH TEMPERATURE RESISTANCE

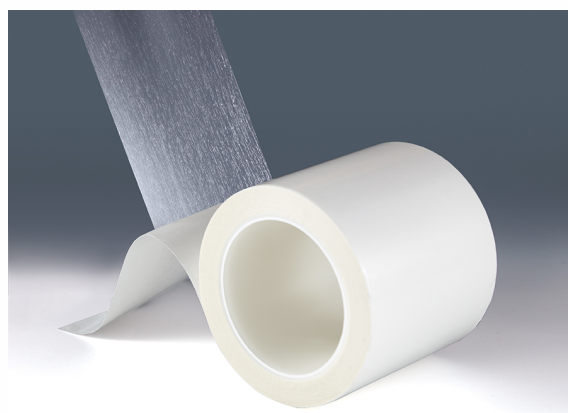
性能特点 Features

- ▶ 这是一款耐高温200℃的无基材胶带，颜色为透明，胶带厚度较薄，但仍具有较强的粘性，更具有超强的物理稳定性和化学稳定性，还具有抗溶剂性、抗紫外线直射，抗温度急剧变化等特征。
- ▶ 高粘性对低表面能的被粘物，如：塑料件及泡棉有极优的粘性
- ▶ This tape color is clear, has high temperature resistance up to 200℃, and strong adhesion even with thin thickness. Good physical stability and chemical stability, and good resistance to solvents, radiation and rapid temperature changes.
- ▶ High viscosity provides excellent adhesion for substrates with low surface energy, such as plastic parts and foam materials.



推荐应用 Application recommend

- ▶ 广泛地用在柔性电路、散热片和塑胶的粘接，工业电子产品，手机屏幕和金属装配的粘接固定。
- ▶ 粘合高性能塑料及难贴表面金属片的粘接。
- ▶ It is widely used in the bonding of flexible circuits, heat sinks and plastics, as well as in the bonding and fixation of industrial electronic products, mobile phone screens and metal assemblies.
- ▶ Paste of high-performance plastics and surface metal sheets;



产品结构 Product Structure



型号 Item	厚度 Thicknss (mm)	颜色 Color	180°剥离力 180°Peeling force (N/in)	耐温 Tem.resistance(°C)	规格 Size
9460	0.05	透明Clear	13	-20 ~ 240	1240mm*100m
9469	0.13	透明Clear	15	-20 ~ 240	1240mm*100m
9482	0.05	透明Clear	14	-20 ~ 230	1240mm*100m
9485	0.13	透明Clear	16	-20 ~ 230	1240mm*100m

注：本资料所有数据均在奥米科标准条件下测试所得。所有数据并非保证值，仅供参考。1、胶带厚度中不包括剥离层的厚度。2、可以根据客户的要求个案生产。

3、要达到最佳的粘接效果，粘接表面必须是洁净、干燥的，胶带应用的最佳温度范围是21-38℃，建议若初始粘接温度低于10℃时，不适宜粘接，因此时的胶粘剂可能会变硬，而无法牢固粘接在物体上；但是，如果已经粘接上了，低温下的持粘力同样是令人满意的。

Note: The data sheet is obtained under the AMK lab standard test for reference. 1. The thickness excludes the released liner thickness. 2. Manufacturing can be customized. 3. Before laminating, all foreign materials such as dirt, water and oil should be cleaned and dried. Or you may get unexpected results different from this data sheet. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane. * Ideal tape application temperature range is 21°C to 38°C. Initial tape application to surfaces at temperatures below 10°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.