

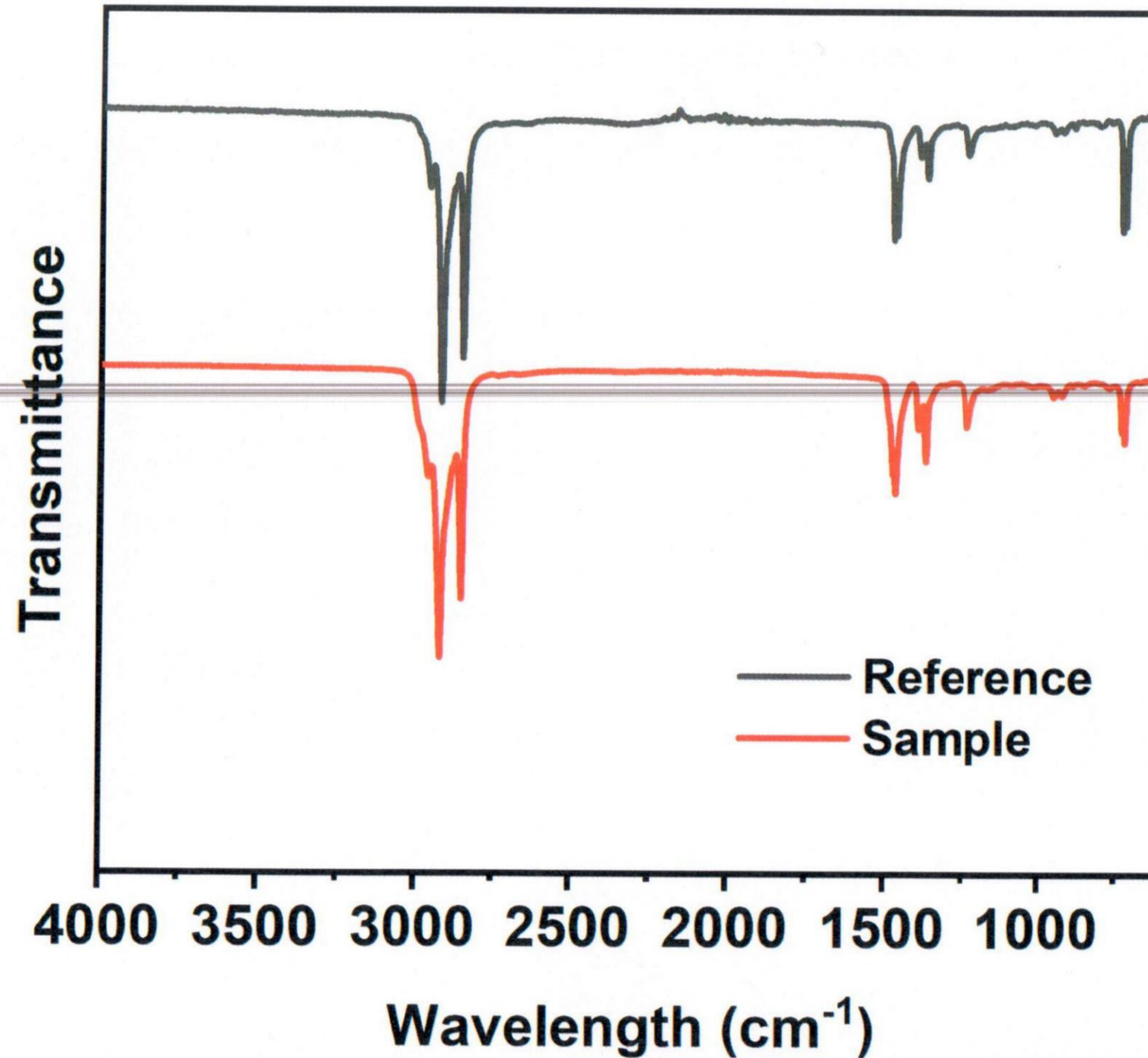


# 产品测试报告

时间: 2026.01.29  
国家染整工程技术研究中心

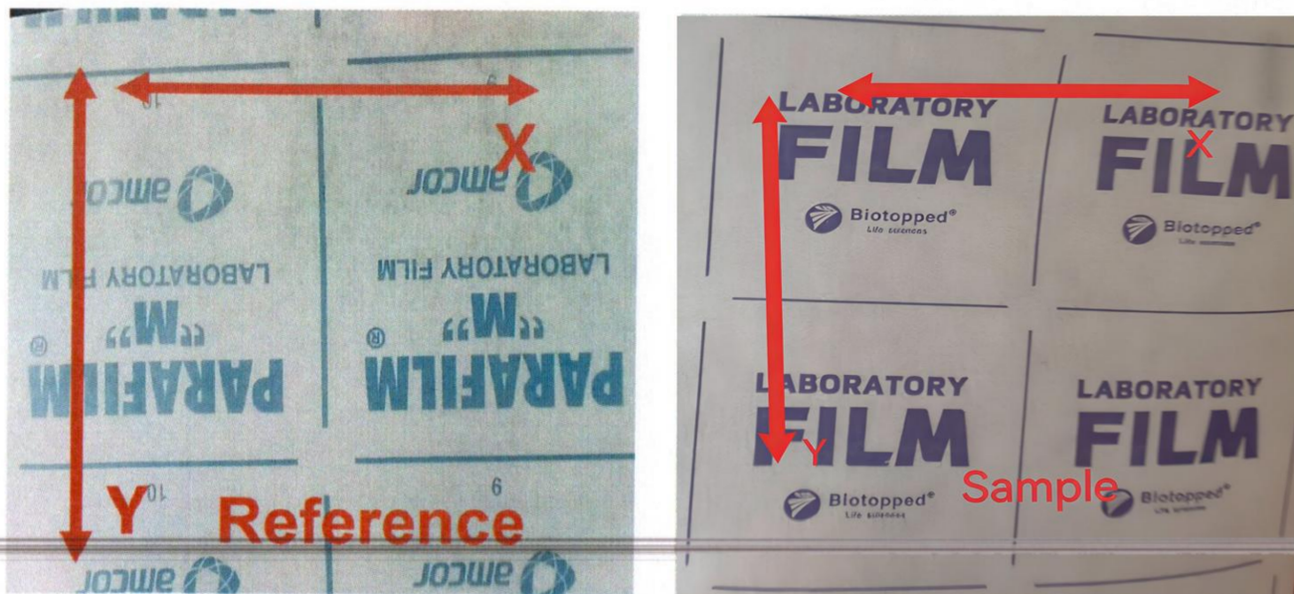


# 红外测试

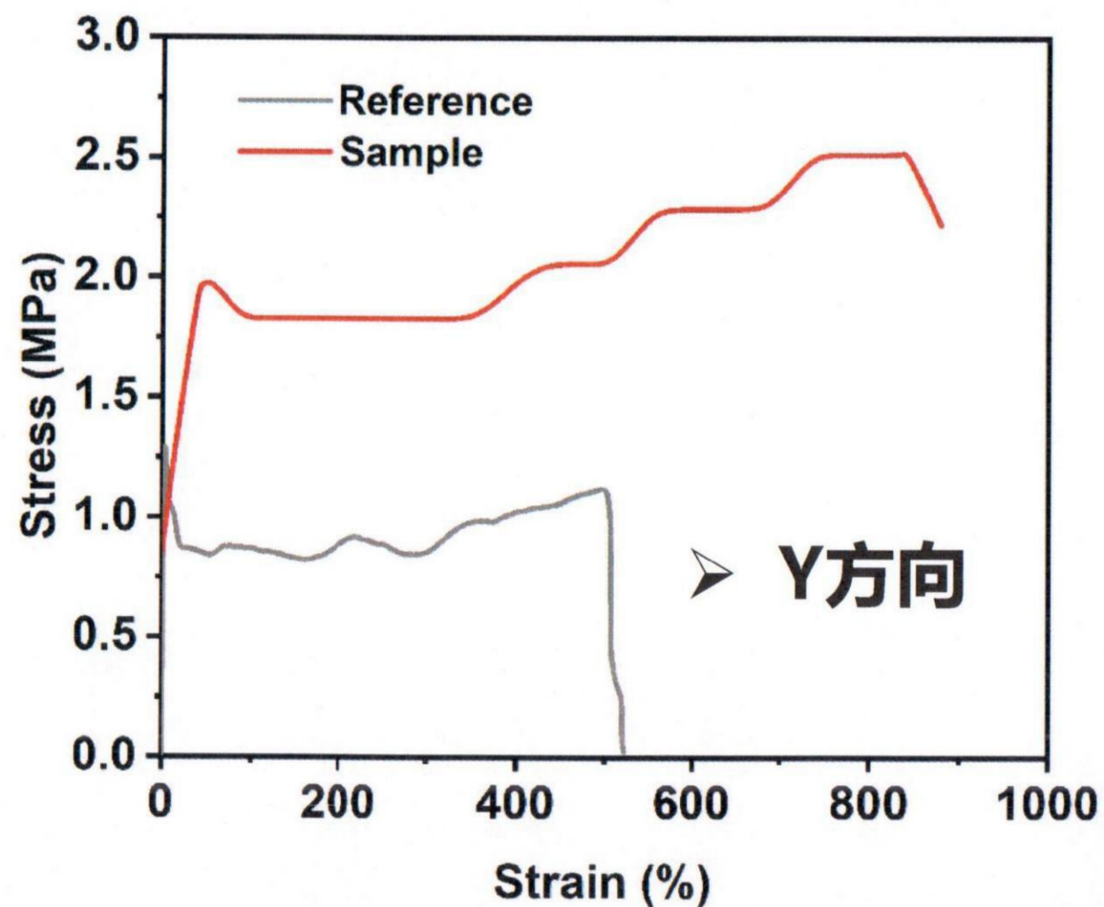
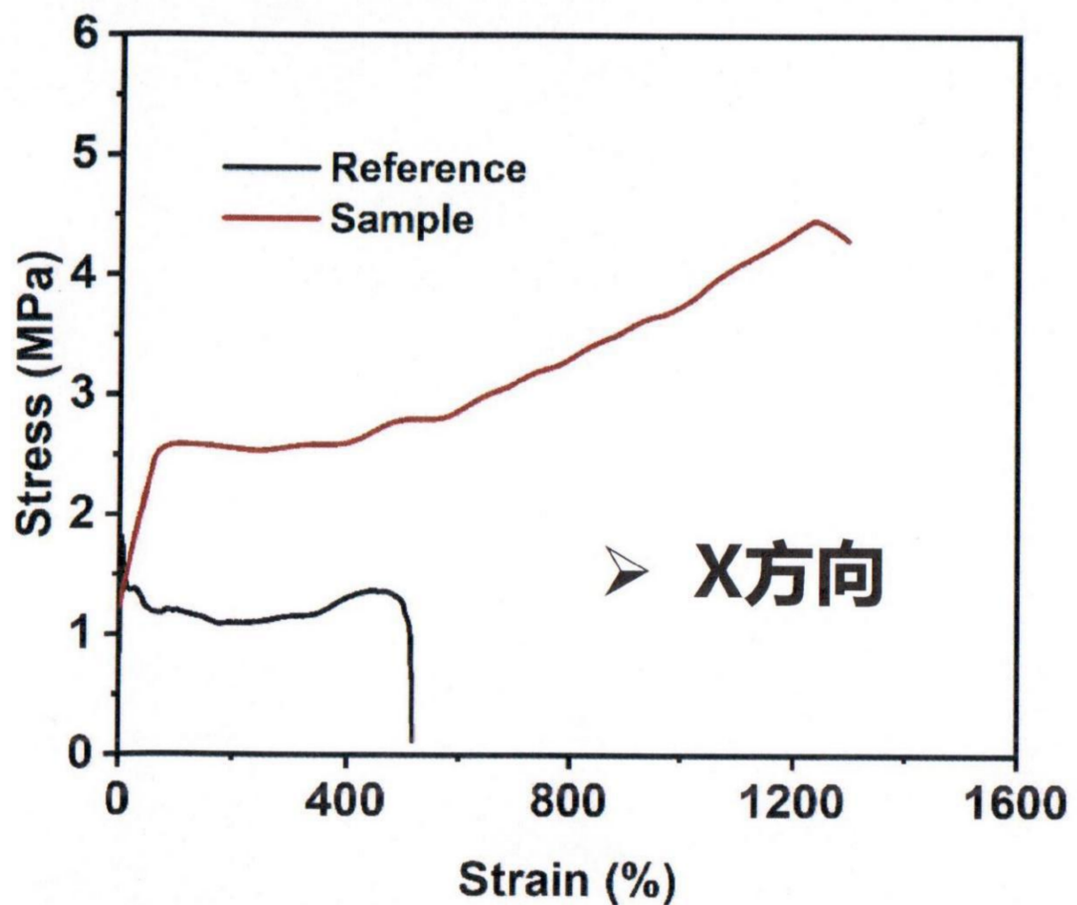


Sample为本产品；Reference为市售竞品  
结论：测试样成分和市面售封口膜基本一致

# 力学性能测试



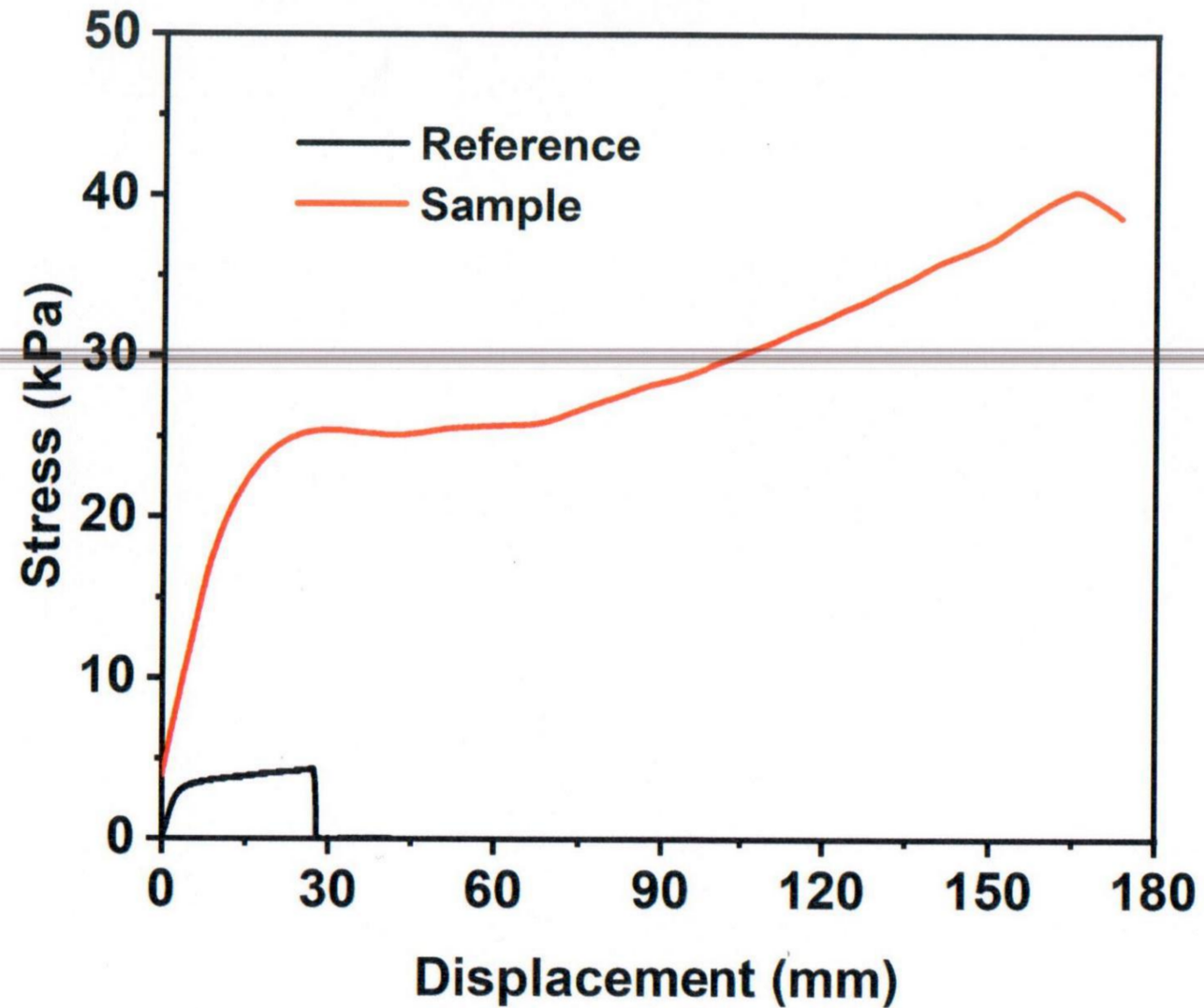
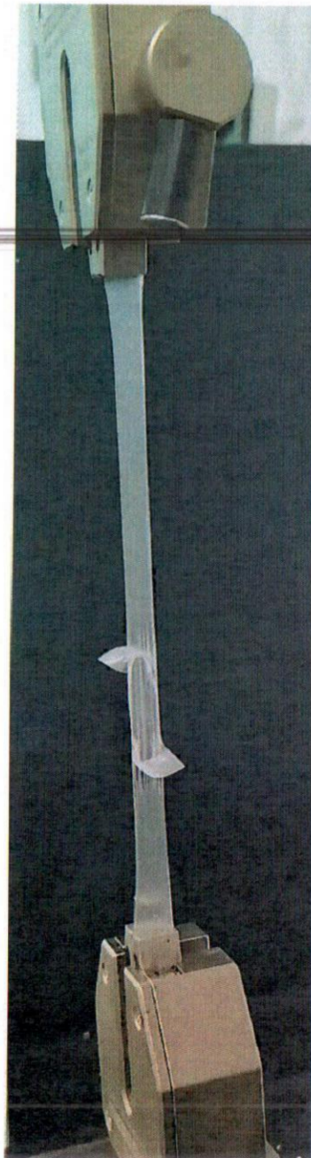
结论：测试样不论横向还是纵向  
应力应变皆强于市面售封口膜



# 粘性测试

## ➤ 测试手段

注：将封口膜拉开进行黏附测试

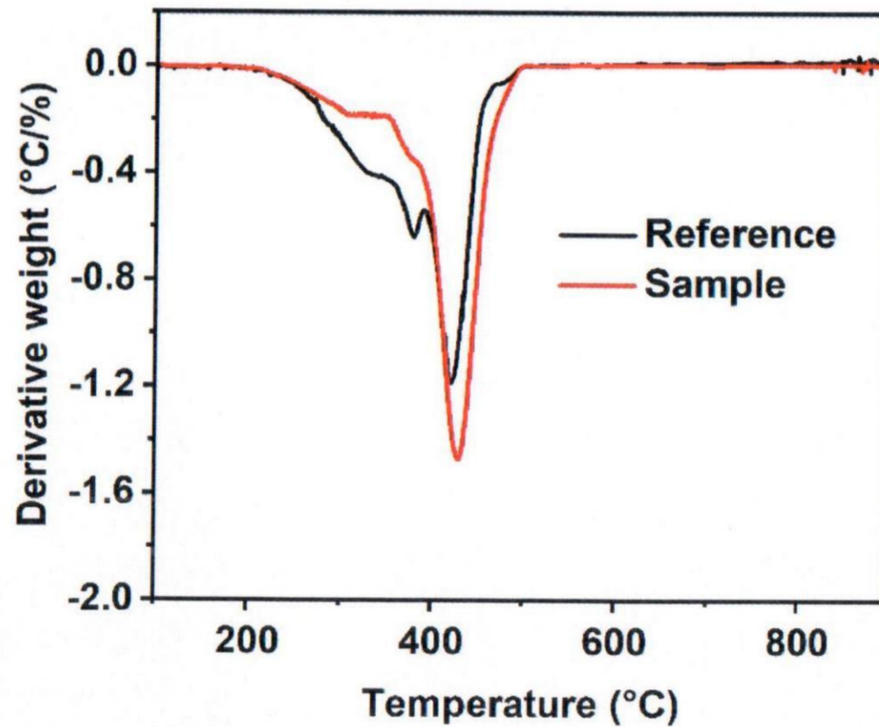
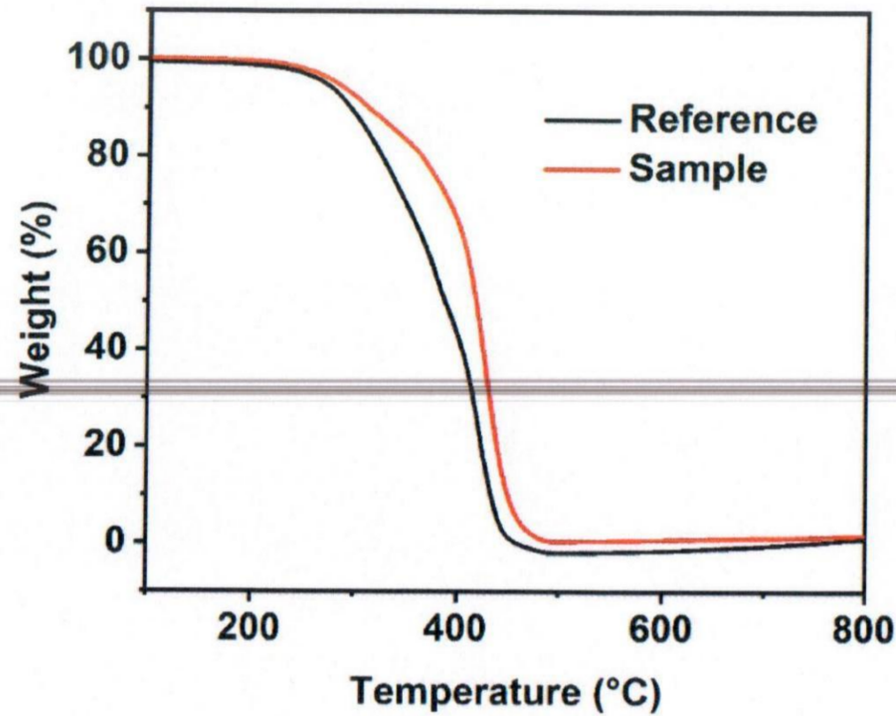


➤ 断裂时黏附部分仍未发生断裂

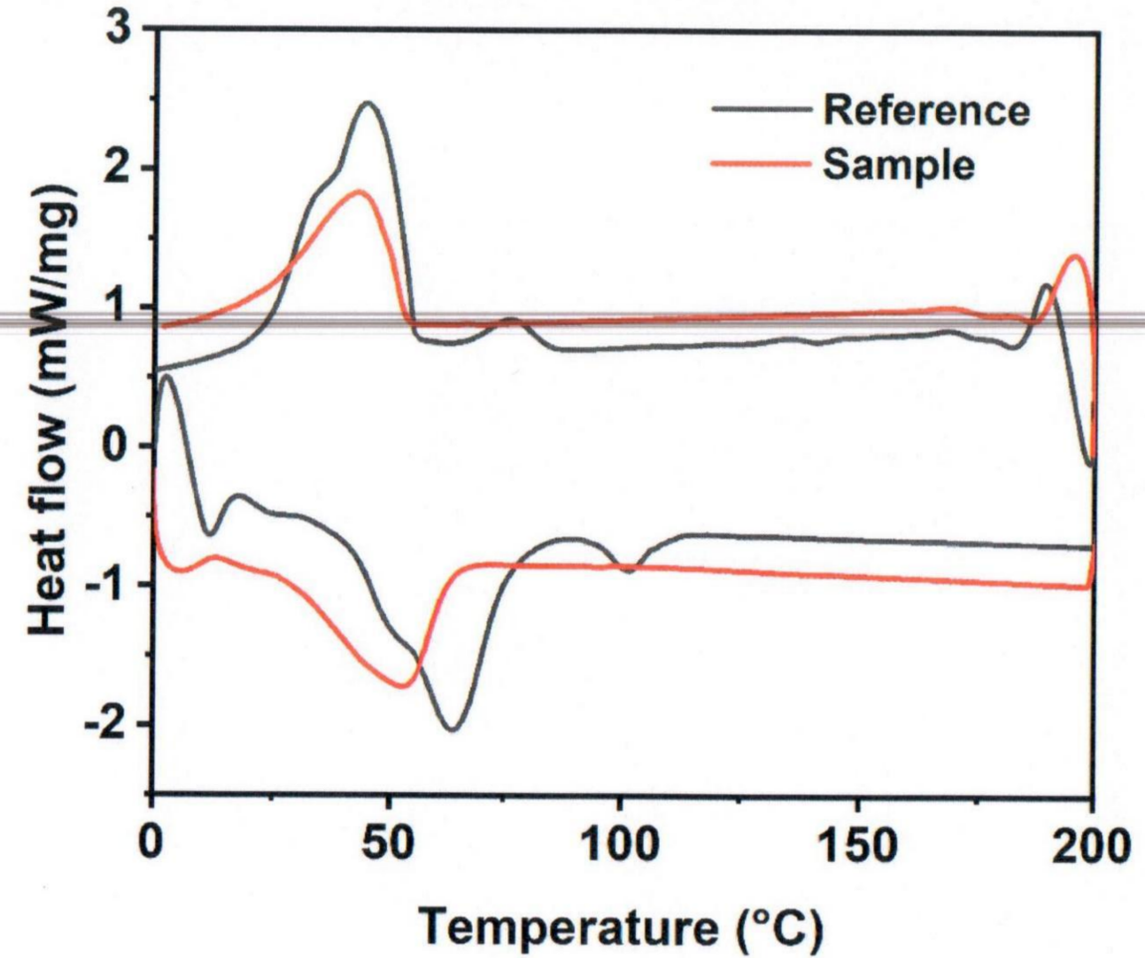
结论：测试样粘附力强于市面售封口膜

# 热分析技术

## TGA Test



## DSC Test



**结论：测试样组成、结构与市面售封口膜基本一致**