

3mVHB亚克力胶

产品名称	3mVHB亚克力胶
公司名称	昆山伟博胶粘制品有限公司
价格	.10/个
规格参数	品牌:3M 型号:4920 温度:-30-120度
公司地址	苏州市昆山市陆家镇金阳东路国瑞创业园20栋5楼
联系电话	0512-36837347 18260272765

产品详情

3MVHB亚克力胶,五金件粘接用双面胶,以超强丙烯酸(亚克力)为粘接剂,使用丙烯酸(压克力)泡棉为基材,用离形膜(红色PE膜)或离形纸表面保护。具有十分优良的接着性能,低离形力,易加工,具备极佳的溢胶量稳定性。欢迎各大生产制造和加工企业专业从事研发,涂布生产加工销售超强透明丙烯酸(亚克力)泡棉胶带,透明压克力泡棉双面胶带,透明泡棉双面胶贴,汽车标牌双面胶贴和其它特殊胶带的厂家。

3M??

1? ??????????0.25mm,0.4mm,0.5mm,0.64mm,0.8mm,1.0mm,1.2mm,1.6mm,2.0mm,3.0mm

??????????

2? ???

???????

??

??

????????????????????????????

????????????????????????????

????????????????????????????

????????????????????????????

??

????????????????????????????

????????????????????????LED??

??
????????????

????????????????PC?PP?ABS????????????????????????????LED????????????????????????????LED??
????????????????????????????

???????PCB????????????????????

????????????????????????????

3M??

1????????????????????????????70-80????????100-120????????0.08-0.15MM????????????????????
????????????????????????????????

2??204-230????????120-145????????0.05-0.13MM?
????????????????????

3?PET????????????????????????????100-125????????150-200????????0.048-0.2MM????????LCD?????????
?

4??0.4-1.0MM????????130-150????????80-93?????????
????????????????????????

5??0.1MM????????/????????????116-123?????????
????????;????????????????????????????????132-138????????1-2????????10-20/?????3M????????3M97
13? 3M9703????????????

3M?????3M615?3M5417?3M4949?3M4636????????????

3M?????3M467MP?3M468MP?3M927?3M950?3M966?3M 9460?3M9469?3M9473?3M9471?3M947
2LE?3M9472?3M9472?3M9471LE?3M9472LE?3M9671LE?3M9672LE?3M9458?3M9485?3M9703?3
M??9502???????? ?

3M?????????????3M9448H?3M9448B?3M 9080?3M9075?3M9070?3M6408?3M9888T??????

PET?????3M9495MP?3M9495LE?3M9690?3M9690B?3M9609?3M9425?3M9415?3M9500PC?3M9713

??

1????????????????

?2????????????????

?3????????????????

?4?3M????????

?????

?1????????????????

?2????????????????

?3????????????????

????

????????????????

1????????????????1?1IPA????????????????

2????????????????15PSI?1.05??/????????????

3????????????????15PSI????????????