

3M无纺布高粘双面胶

| | |
|------|---------------------------------|
| 产品名称 | 3M无纺布高粘双面胶 |
| 公司名称 | 昆山永鑫发电子科技有限公司 |
| 价格 | .10/个 |
| 规格参数 | 品牌:3M 型号:9080 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 |
| 联系电话 | 0512-36837347 13584999643 |

产品详情

3M汽车亚克力双面胶，属于丙烯酸泡绵双面胶带，类型是压克力泡棉基材。具有优秀的粘接力和应力分散特征，3M4229对不同的环境条件和增塑剂具有优越抵抗力，使用效果佳、时间持久，可以简化整个生产工艺系统，广泛应用于汽车内外部元部件的贴合和连接，以及3M4229可以在罩光漆和新材质的汽车油漆表面和坚硬或强壮的汽车部件表面使用，即使

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

??????

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

3M4229??0.8?mm?610?mm???120???150??????80

????

1.????????????????2.????3.????????????????4.????????????5.??????????

????

3M4229??,??,????,????????????????????????????????

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

3M?????

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

2???????

????????????????????????????????????3M9448?3M9080?3M9075??

????????????????????????????????3M467?3M468?3M9473??

PET?????????PET????????????????????3M9495MP?3M9795B?3M9495LE??

????????????????????????????????3M4920?3M4026?3M4032??

???????3M615?3M668?3M669??

???????3M244??

3M?????

?????3M9713? 3M9703???????????????

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

3M?????3M467MP?3M468MP?3M927?3M950?3M966?3M

9460?3M9469?3M9473?3M9471?3M9472LE?3M9472?3M9472?3M9471LE?3M9472LE?3M9671LE?3M9672LE?3M9458?3M9485?3M9703?3M??9502??????

??????

3M?????????????3M9448H?3M9448B?3M

9080?3M9075?3M9070?3M6408?3M9888T??????

PET????3M9495MP?3M9495LE?3M9690?3M9690B?3M9609?3M9425?3M9415?3M9500PC?3M9713
?3M9731?3M9742?3M9795?3M9795B?3M9799?3M9882?3M444?3M9009?3M9888T?3M9019?3M907
9?3M7945MP?3M7952MP?3M7953MP?3M7956MP?3M7959MP?3M7961MP?3M9465PC?3M9492MP
?3M615?3M615S???????????

??????7812

?????????3M4604?3M4608?3M4609?3M4615?3m4634?????????????

VHB????????3M4949,3M4959,3m4915?3M4910?3M4914?3M4920?3M4926?3M4929?3M4930?3M493
2?3M4941?3M4945?3M4950?3M4951?3M4952?3M4905?3M4968?3M4955?3M4956?3M4959?3M493
6?3M8591?????????????

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??

?????????

3M??

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

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

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

4????????????15-38????????10??

5??

3M????????????????????19-23????????40-60%?