

# 聚甲醛pom 8071 塑胶原料 导电POM 美国杜邦500P NC010

|      |  |
|------|--|
| 产品名称 | 聚甲醛pom 8071 塑胶原料 导电POM<br>美国杜邦500P NC010 |
| 公司名称 | 苏州安俊尔塑胶科技有限公司                            |
| 价格   | .00/吨                                    |
| 规格参数 | 品牌:POM<br>型号:500PNC010<br>产地:美国杜邦        |
| 公司地址 | 苏州昆山市花桥镇                                 |
| 联系电话 | 13140851135 13331881215                  |

## 产品详情

级别

注塑级

加工定制

是

牌号

POM-03

吸水量

0.4%

温度

85

模收缩

1.4%

产品特性

超韧性

电气性能

3.1mm

压缩应力

23

玻纤

GF40

可售卖地

全国

???????

????? ???? [??] ????? ???? ?????

????? ?? --- ASTM D-792 1.34 ---

??? 24???? ASTM D-570 0.43 %

??? 50%???? ASTM D-570 0.35 %

??? ?????? ASTM D-570 0.85 %

??? --- UL-94 HB ---

??? --- --- 1.2-1.4 %

????? ????M --- ASTM D-785 58 ---

?????R --- ASTM D-785 105 ---

????? -55? ASTM D-638 99 MPa

????? 70? ASTM D-638 29 MPa

????? 100? ASTM D-638 17 MPa

????? 122? ASTM D-638 11 MPa

????? 23? ASTM D-638 64 MPa

????????? -55? ASTM D-638 455 %

????????? 23? ASTM D-638 521 %

????????? 70? ASTM D-638 498 %

????????? 100? ASTM D-638 580 %

????????? 122? ASTM D-638 480 %

???? 23? ASTM D-638 1280 MPa

???? -55? ASTM D-790 3260 MPa

???? 23? ASTM D-790 1280 MPa

???? 70? ASTM D-790 650 MPa

???? 100? ASTM D-790 340 MPa

???? 122? ASTM D-790 230 MPa

?????? 23? ASTM D-790 40 MPa

???? 23?,1%?? ASTM D-695 8 MPa

???? 23?,10%?? ASTM D-695 52 MPa

???? 23? ASTM D-732 34 MPa

????????? 50%RH,23?,106?? ASTM D-671 16 MPa

?????? 140kg/cm<sup>2</sup>,50? ASTM D-621 3.0 %

????????? ???23? ASTM D-1822 1590 kj/m<sup>2</sup>

IZOD????? ??-40? ASTM D-256 249 j/m

IZOD????? 23? ASTM D-256 901 j/m

???? ??? 3.1mm ASTM D-495 120 sec

???? 50%RH,23?,102?106Hz ASTM D-150 4.1 ?.cm

???? 50%RH,23?,106Hz ASTM D-150 0.007 ---

???? ??Short time(2.3mm) ASTM D-149 19.9(2.3) kv/mm

????? 23?,0.2%??? ASTM D-257 2.3×1014 ?.cm

? ? ? ?????? 1.8MPa ASTM D-648 65 ?

????? 0.5MPa ASTM D-648 168 ?

?? --- ASTM D-2133 175 ?

?????? -40?29? ASTM D-696 9.9 10-5m/m?

?????? 29?60? ASTM D-696 10.6 10-5m/m?

?????? 60?104? ASTM D-696 9.7 10-5m/m?

?????? 104?160? ASTM D-696 12.8 10-5m/m?