

Amilan CM3006G-33

产品名称	Amilan CM3006G-33
公司名称	嘉博塑化（上海）有限公司
价格	12.80/千克
规格参数	品牌:日本东丽 型号:CM3006G-33 产地:日本
公司地址	上海市青浦区公园路99号舜浦大厦
联系电话	13402012974 13402012974

产品详情

热稳定级 Amilan PA66 CM3006G33 33%玻纤 增强 日本东丽

Amilan

PA6

TLP1060

东丽

产品信息

制造商 东丽株式会社

材料标示 >PA66-GF33<

颜色 本色

材料形状 颗粒状

加工方式 注射成型

材料属性 33%玻纤 增强 热稳定级

尼龙6的化学物理特性和尼龙66很相似，然而，它的熔点较低，而且工艺温度范围很宽。它的抗冲击性和抗溶解性比尼龙66塑料要好,但吸湿性也更强。因为塑件的许多品质特性都要受到吸湿性的影响，因此使用尼龙6设计产品时要充分考虑到这一点。为了提高尼龙6的机械特性，经常加入各种各样的改性剂。玻纤就是常见的添加剂，有时为了提高抗冲击性还加入合成橡胶，如EPDM和SBR等。对于没有添加剂的产品，尼龙6塑胶原料的收缩率在1%到1.5%之间。加入玻璃纤维添加剂可以使收缩率降低到0.3%（但和流程相垂直的方向还要稍高一些）。成型组装的收缩率主要受材料结晶度和吸湿性影响。实际的收缩率还和塑件设计、壁厚及其它工艺参数成函数关系。尼龙6注塑干燥处理由于尼龙6很容易吸收水分，因此加工前的干燥特别要注意。如果材料是用防水材料包装供应的，则容器应保持密闭。如果湿度大于0.2%，建议在80 以上的热空气中干燥16小时。如果材料已经在空气中暴露超过8小时，建议进行105 ，8小时以上的真空烘干

- 1.?????PA66 101L???????? ??????
- 2.?????PA66 101F???????? ???? ?????? ??????
- 3.?????PA66 ST801????? ??? ??????
- 4.?????????PA66 ST801A???????????
- 5.??PA66 ST801AHS????? ??? ?????? ??????
- 6.??PA66 ST801AW????? ?????? ?????? ??????
- 7.?????PA66 FE5171????? ??????33%

- 8.?????PA66 70G33L???? ?33%?????
- 9.?????PA66 70G13L???? ?13%????
- 10.?????PA66 80G14A???? ?14%????
- 11.??PA66 80G14AHS?????14%?? ????
- 12.?????PA66 70G43L???? ?43%???????
- 13.??PA66 73G30L???? ?30%????? ????
- 14.??PA66 70G33HS1L???? ?33%????? ???
- 15.??PA66 70G30HSL?????30%?? ????
- 16.?????PA66 70G13HS1L???? ?13%??
- 17.?????PA66 70G25HSLR?????????25%???
- 18.??PA66 70G30HSLR?????30%?? ??? ???
- 19.?????PA66 80G33L???? ?33%??????
- 20.?????PA66 80G25HS?????????25%???
- 21.??PA66 80G33HS1L???? ?33%????? ???
- 22.?????PA66 FR50???? ?25%??V-0????
- 23.?????PA66 103HSL 103FHS???? ??? ???
- 26.?????PA66 FR10 FR15???? ?????V-0???
- 27.??PA66 FR7025V0F????????? ??? ?????V-0
- 28.??PA66 FR7026V0F????????? ?????V-0
- 29.?????PA66 FR70M30V0?????30%???? ?V-0
- 30.?????PA66 FE3071???? ??? ????
- 31.??PA66 MT409AHS???? ??? ???
- 32.??PA66 WRF403???? ?30%?? ???
- 33.?????PA66 1300G?????????33%???
- 34.?????PA66 1300S?????
- 35.??PA66 1402G?????????33%?? ??? ??? ????

- 36.??PA66 FR200????? ????V-0
- 37.?????PA66 1402S????? ???? ?
- 38.?????PA66 CM3004-V0??????V-0???? ?
- 39.??PA66 CM3304-V0??????V-0???? ?
- 40.??PA66 CM3001G-15???? ?15%??HB???? ?
- 41.??PA66 CM3001G-30???? ?30%??HB???? ?
- 42.??PA66 CM3001G-45???? ?45%??HB???? ?
- 43.?????PA66 CM3004G-15???? ????15%??V-0 ?
- 44.?????PA66 CM3004G-20???? ????20%??V-0 ?
- 45.?????PA66 CM3004G-30???? ????30%??V-0 ?
- 46.??PA66 CM3006???????? ???? ??V-2 ?
- 47.??PA66 CM3006G-15???? ?15%??HB??? ?
- 48.??PA66 CM3006G-30???? ?30%??HB??? ?
- 49.??PA66 CM3006G-45???? ?45%??HB??? ?
- 50.??PA66 CM3301L???? ???? ???? ?
- 51.??PA66 A3EG3??????15%?? ??? ??? ??? ?
- 52.??PA66 A3EG5??????25%?? ???? ? ?
- 53.??PA66 A3EG6??????30%?? ??? ??? ??? ?
- 53.??PA66 A3EG7??????35%?? ??? ?????? ??????? ???? ?????? ?? ??? ?????? ?
- 53.??PA66 A3WG5??????25%?? ??????? ???? ?????????? ?????????? ? ?
- 54.??PA66 A3HG2??????10%?? ??? ??? ?
- 55.??PA66 A3K???????? ???? ?????? ??? ?
- 56.?????PA66 A3X2G5????? ?25%??V-0???? ?
- 57.?????PA66 A3X2G7????? ??35% ULV-0???? ?
- 58.??PA66 A3XZG5??????25%?? ??? ??V-0 ?
- 59.??PA66 BT40Z??EMS ??? ???? ???? ????? ?

60.??PA66 AG-30??EMS 30%GF 15%PTFE ????? ??? ??? ???

61.?????PA66 A246M?????? ?????? ?????

62.?????PA66 A205F????? ?????? ?????

63.?????PA66 A218V30 ?30%?? ????? ???

64.?????PA66 A216V30 ?30%?? ???

65.?????PA66 A216V15 ?15%?? ???

67.??????PA66 21SPC??? ??? ??? ??? ????? ????? ????? ??? ?? ??? ??

68.??????R533???33% ??? ??? ??? ??? ???

69.??????R533H???33% ??? ??? ??? ??? ??? ???

70.??????50BWFS????? ??? ??? ??? ?????????? ??????? ????? ?? ??? ?? ?????

71.??????R513H???13% ??? ??? ??? ??? ??? ??? ????? ????? ?? ???

PA66????????????????6????????????????

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

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1??

2??

3??

4??

??????PA??PA?????PA??PA??????PA??????PA?