

# PA66美国杜邦 70G33HS1L BK031

产品名称	PA66美国杜邦 70G33HS1L BK031
公司名称	京冀（广州）新材料有限公司
价格	25.00/千克
规格参数	PA66:热稳定性 70G33H:注塑级 美国杜邦:增强级
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X1301-E014087（注册地址）
联系电话	18938547875 18938547875

## 产品详情

PA66 美国杜邦 70G33HS1L BK031 玻纤增强33% 热稳定 注塑级尼龙

它的总的外观特点是：都是一类韧性，角质，从微黄透明到不透明的材料。一般的尼龙是结晶性塑料，也有无定形的透明尼龙。

燃烧特征：慢燃，离火后能继续燃烧或慢熄，火焰上端呈金黄色，下端呈兰色，燃烧时材料熔溶滴落，起泡并发出烧焦羽毛或指甲的气味。

优点PA66机械方面的共性是坚韧，都具有很高的表面硬度，拉伸强度，抗冲击能力，耐疲劳，耐折迭。

PA66具有较高的，能自润滑，而噪声。

PA66耐热耐寒，在寒冷和炎热的季节，也能保证很高的机械性能

PA66耐药品，耐油的腐蚀。耐应力开裂。

PA66易印刷，易染色，电性能优良。

paper size

PA66 — polyamide plastics —  
. Bu t ü m k ü r t t ü r t , k ü r t z e l e , k ü r t t ü r t z e l e k ü r t r z k ü r t . General nylon is crystalline plastik, and also a transparent nylon.

PA66' common mechanical advantage is its toughness, surface hardness, tensile strength, resistance, resistance, resistance.

PA66 — - daraja.

PA66 —

PA66 resist . resistant.

PA66 , dy , electrical properties .

PA66 DuPont 70G33HS1L BK031 Glass Fiber Reinforced 33% Thermostable Injection Grade Nylon

PA66 is a general term for polyamide plastics, which have amide groups in structure and similar properties. Its overall appearance characteristic is that it is a type of tough, horny material, ranging from slightly yellow transparent to opaque. General nylon is crystalline plastic, and there are also amorphous transparent nylon.

Combustion characteristics: slow burning, capable of continuing to burn or slowly extinguishing after leaving the flame. The upper end of the flame is golden yellow, and the lower end is blue. During combustion, the material melts and drips, bubbles, and emits a smell of charred feathers or nails.

The common mechanical advantage of PA66 is its toughness, with high surface hardness, tensile strength, impact resistance, fatigue resistance, and folding resistance.

PA66 has a high degree of self-lubrication and noise.

PA66 is heat and cold resistant, ensuring high mechanical properties during cold and hot seasons

PA66 is resistant to drugs and oil corrosion. Resistance to stress cracking.

PA66 is easy to print, easy to dye, and has excellent electrical properties.

Forbrndingsegenskaber: Langsom brnding, der kan fortstte med at brnde eller langsomt slukke efter at have forladt flammen. Den verste ende af flammen er gyldengul, og den nederste ende er bl. Under forbrndingen smelter materialet og drypper, bobler og udsender en lugt af forbrndte fjer eller negle.

Den flles mekaniske fordel ved PA66 er dens sejhed, med hj overfladehrdhed, trkstyrke, slagbestandighed, trthedsbestandighed og foldebestandighed.

PA66 har en hj grad af selvsmring og stj.

PA66 er varme- og kuldebestandig og sikrer hje mekaniske egenskaber i kolde og varme rstider

PA66 er modstandsdygtig over for lgemidler og oliekorosion. Modstand mod stress revner.

PA66 er let at printe, let at farve og har fremragende elektriske egenskaber.

PA66 dá b á la mehanikhkala eavttut lea s á htt á vuosttauvvon, buorre vuosttauvvon, stivrrana, vuosttauvvon, vuosttauvvon, vuosttauvvon ja viiddiduvvon.

PA66 lea buorre s á hp á huvvon ja jietnad á ssi.

PA66 lea silli ja ma á l á hk á i, danne buorre mehanikhkala ievuoaid ma á la ja ma á á iggut

PA66 lea vuost á iv á la ruskalihtt á id ja oljelkoreavvnaid. Name

PA66 lea vieat á lihit, vieat ivnnit, ja lea b á l á elektrikaeavttuid.