POM 美国杜邦 500P 高刚性, 耐老化, 通用, 耐候

产品名称	POM 美国杜邦 500P 高刚性,耐老化,通用,耐候
公司名称	京冀(广州)新材料有限公司
价格	28.00/千克
规格参数	POM:高刚性 500P:耐老化 美国杜邦:通用
公司地址	广州市南沙区丰泽东路106号(自编1号楼)X130 1-E014087(注册地址)
联系电话	18938547875 18938547875

产品详情

Supply, plastic raw materials, original factory package, welcome new and old customers to negotiate, order! The characteristics of h-pom plastic raw material of pomf30-02 project in Korea are as follows: (1) pom can be preheated (about 80 ° C) without drying before processing, which is beneficial to the dimensional stability of the product. (2) the processing temperature of pom is very narrow (0 \sim 215 $^{\circ}$ C), and it will decompose when the residence time is a little longer or the temperature is over 220 ° C in the barrel, and produce strong irritating formaldehyde gas. (3) in order to reduce the pressure drop, the pressure retaining pressure of pom should be larger (similar to the injection pressure). The screw speed should not be too high, and the residual quantity should be less. (4) the shrinkage rate of pom product is big, and it is easy to produce shrinkage or deformation. POM has high specific heat, high mold temperature (80 ~ 100 ° C), and it is very hot when the product is released from the mold. It is necessary to prevent scalding fingers. (5) pom should be processed under the conditions of " Medium pressure, medium speed, low material temperature and high die temperature ", it is necessary to control mold temperature when forming precision products (6) with high mechanical strength and rigidity (7) high fatigue strength (8) environmental resistance, good resistance to organic solvents (9) strong resistance to repeated impact, good electrical properties, good recovery, with its own lubrication, good wear resistance, size stability 24) supply pom US dupont 100p high viscosity 2(30) supply pom US dupont 100t tough grade high viscosity 3(27) supply pom US dupont 111p tough grade high viscosity antihydrolysis 4(68) supply pom US dupont 100TL plus teflon 1.5% high viscosity 5(230) supply pom US dupont 500AF plus teflon 20% high viscosity 6(33) supply pom US dupont 100st Super Toughness 7(23) supply pom US dupont 500p high viscosity 8(22) supply pom US dupont 900p high viscosity 9(48) supply pom US dupont 500Cl wear grade 10(52) supply pom us Dupont 500al high viscosity 11(28) supply pom US dupont 500t super toughness 12Sex 27(26) supply pom Borie EB-20 anti-static 28(35) supply pom borie m270-48 anti-static high mobility 29(30) supply POM Asahi Japan 4013a weatherproof class anti-ultraviolet 13 supply pom Borie M270 high liquidity short cycle, supply pom bole m90-48 anti-static 24 supply pom bole Gh-25 glass fiber 25% reinforced high strength high rigidity 29 supply pom bole SW-01 special lubricant high performance high slip 25 supply pom bole sw-41 high slip high rigidity 31 supply pom bole gh-20 glass fiber 20% reinforced high strength high stiffness high rigidity 18 supply pom bole tr-20 inorganic material reinforced high stiffness low warpage 22 supply pom bole aw-02 high viscosity low friction, supply

pom borigh-10 carbon fiber reinforced conductive wear resistance, supply pom borieb-08 antistatic conductive 45 supply pom boriew-02 antistatic conductive company of Japan supply sufficient, the variety is complete and the price is reasonable. There are other raw material brands can not be detailed in the U. S. dupont POM 100P)100P