

PFA 日本大金 AP-210 耐高温，耐候，抗化学性

产品名称	PFA 日本大金 AP-210 耐高温，耐候，抗化学性
公司名称	京冀（广州）新材料有限公司
价格	43.00/千克
规格参数	PFA:耐高温 AP-210:耐候 日本大金:抗化学性
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）
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产品详情

PFA????AP-210 ????????????

?????PFA

????????? NEOFLOX AP-210

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?????25KG

[illegible]

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1.?? 2.??
3.????????? ?-60?-260?? 4.????????????>95%???????????? 5.??6.??
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PFA Japan Daikin AP-210 raw material agent product introduction:

General name of materials: PFA

Material trade name and model NEOFLON AP-210

Chinese name of material: perfluoroalkyl compound

Material manufacturer: Daikin, Japan

Product packaging: 25KG

PFA plastic is a copolymer of a small amount of perfluoropropyl perfluoro vinyl ether and polytetrafluoroethylene. The melt adhesion is enhanced, the viscosity of the solution is decreased, and the performance is unchanged compared with that of polytetrafluoroethylene. This resin can be directly processed into products by ordinary thermoplastic molding methods.

characteristic:

1. Physical properties: low friction coefficient; Low hardness and poor performance; Poor adhesion; Have physiological inertia;; 2. Mechanical properties: poor mechanical properties, easy to creep and cold flow; Good fatigue resistance; Low tensile, bending and impact strength; Generally, it is not used as structural member; 3. Heat resistance: service temperature - 60 - 260 ; 4. Combustion performance: limit oxygen index>95%, self-extinguishing, non-combustible material; 5. Chemical stability;; It is inert to almost all chemical reagents and solvents; 6. Electrical properties: excellent high-frequency insulating materials, excellent dielectric materials; 7. Weather resistance: good weather resistance and atmospheric aging resistance; 8. Processability: injection molding, extrusion and molding can be used; However, the critical shear rate is low, and the discharge rate and pressure are lower during injection molding and extrusion;