

PFA 日本大金 AP-202 注塑级,挤出级, 管材级

产品名称	PFA 日本大金 AP-202 注塑级,挤出级, 管材级
公司名称	京冀（广州）新材料有限公司
价格	78.00/千克
规格参数	PFA:注塑级 AP-202:挤出级 日本大金:管材级
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

?????

??(2.1)??

?????392F??

?????????????-FEP ???

?????????????-FEP?????????????PTEE?????????????????????-85? 205??????-200?~ 300????????????????

?????????????????PTEE???PTEE????????

?????????????

FEP?? ????PTEE????????????

Engineering plastics.

It is chemically inert and has a low dielectric constant (2.1) in a wide temperature and frequency range. This material does not ignite and can prevent the spread of flame. It has excellent weather resistance and low friction coefficient,

It can be used from low temperature to 392F. The material can be made into granular products for extrusion and molding, powder for fluidized bed and electrostatic coating, and water dispersion. Semi-finished products include membrane, plate, rod and single fiber.

Poly (perfluoroethylene propylene copolymer), also known as fluoroplastics, is polymerized with transparent granules (suspension polymer) or aqueous dispersion (lotion)

The properties of the copolymer of PFEP are similar to those of PTEE, but its heat resistance is slightly lower, and it can work at - 85 ° 205 ° C for a long time and - 200 ° ~300 ° C for a short time; High impact strength,

Creep resistance, low temperature flexibility is better than PTEE; The crystallinity varies with the heat treatment temperature, and the molding workability is good; Non-toxic, non-stick, electrical insulation, wear resistance and chemical stability are equivalent to those of PTEE; Colorable

Waste can be recycled.

FEP can be molded, transferred molded, injected, extruded, thermoformed, machined, sprayed, dispersed liquid impregnated, coated, brushed, heat sealed and bonded. Purpose: the same as PTEE, the finished products are board

392F.

- FEP,

(())

)

-

,

200 -85 300 205

;

-

Materia może być stosowana od niskiej temperatury do 392F. Materia może być przekształcona w granulowane produkty do wytaczania i formowania, proszek do formowania fluidnego i powlekania elektrostatycznego oraz dyspersji wody. Produkty obejmują membrany, płyty, listki i pojedyncze włókna.

Polimer (kopolimer perfluoroetyleno-propylenowy), znany również jako fluorotworzywa sztuczne, jest polimeryzowany przezroczystym granulem (polimer zawiesiny) lub dyspersją wodną (balsam)