

PFA 日本大金 AP-230 耐高温，耐候，抗化学性

产品名称	PFA 日本大金 AP-230 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	115.00/千克
规格参数	PFA:耐高温 AP-230: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）
联系电话	18938547875 18938547875

产品详情

产品详情

类型：正牌料 品牌/厂家：日本大金 牌号：ap230

产品名：pfa 详情请致电咨询：李r

特性：电气性、成型性

应用领域：晶片花篮、电池盖板、同轴线

牌号 包装 特性 成品例

氟的概述

氟元素是一种反应性能极高的元素，被称为是"化学界顽童"。但是氟一旦与其它元素结合，就会成为耐热、难以被药品和溶剂侵蚀的具有"高度安全性能"的化合物。而且氟树脂等高分子化合物具有防粘、防水、防油、润滑、弯曲率低、电气性能好等优异性能。氟元素被广泛应用于家庭用品、办公自动化设备、半导体、汽车等领域。氟原子非常小，仅次于氢原子。氟化合物具有无限的潜力，今后一定会有无数种具有各种特性的氟化合物诞生。

相关产品：PFA，PFA塑料原料，超耐寒PFA，耐腐蚀PFA，耐高温PFA

product details

Type: genuine material brand/manufacturer: Japanese gold medal number: ap230

Product name: pfa For details, please call Li r

Characteristics: electrical, formability

Application fields: wafer basket, battery cover plate, coaxial line

Examples of finished products with brand packaging characteristics

Ap230 25kg/bag excellent cracking resistance, corrosion resistance lining, chemical pipe, film

Overview of fluorine

Fluorine is an element with extremely high reactivity and is known as the "chemical urchin". However, once fluorine is combined with other elements, it will become a compound with "high safety performance" that is heat-resistant and difficult to be eroded by drugs and solvents. In addition, fluororesin and other polymer compounds have excellent properties such as anti-sticking, waterproof, oil-proof, lubrication, low bending rate and good electrical performance. Fluorine is widely used in household products, office automation equipment, semiconductors, automobiles and other fields. The fluorine atom is very small, second only to the hydrogen atom. Fluorine compounds have unlimited potential. There will be countless kinds of fluorine compounds with various characteristics in the future.

Related products: PFA, PFA plastic raw material, super cold resistant PFA, corrosion resistant PFA, high temperature resistant PFA