

日本大金PFA AP-211SH 半导体模制化合物PFA

产品名称	日本大金PFA AP-211SH 半导体模制化合物PFA
公司名称	东莞市合创塑胶有限公司
价格	23.00/kg
规格参数	特性:半导体模制 品牌:PFA 厂商:日本大金
公司地址	樟木头镇塑胶市场4期6栋12号
联系电话	13798816585

产品详情

日本大金PFA AP-211SH 高纯度 低摩擦系数 耐高温 半导体模制化合物

PFA塑料为少量全氟丙基全氟乙烯基醚与聚四氟乙烯的共聚物。熔融粘结性增强，溶体粘度下降，而性能与聚四氟乙烯相比无变化。此种树脂可以直接采用普通热塑性成型方法加工成制品。适于制作耐腐蚀件，减磨耐磨件、密封件、绝缘件和医疗器械零件，高温电线、电缆绝缘层，防腐设备、密封材料、泵阀衬套，和化学容器。

NEOFLON? AP-211SH

全氟烷氧基DAIKIN AMERICA, INC.产品说明：

NEOFLON PFA is a copolymer of tetrafluoroethylene and perfluoroalkyl vinyl ether, NEOFLON PFA is a compound of carbon atoms and fluorine atoms in which a perfluoroalkoxy radical is bonded to the carbon chain in the following molecular structure. NEOFLON PFA has better mechanical strength at high temperatures than NEOFLON FEP, and has excellent moldability for easy of processing

by extrusion, compression, blow, transfer, and injection molding methods. Due to the high bonding strength of the carbon, fluorine and oxygen atoms, NEOFLON PFA demonstrates nearly the same outstanding capabilities as PTFE in temperatures ranging -200 ° C ~+260 ° C. NEOFLON PFA has excellent transparency for use in melt-flow processing.