日本大金 NEOFLON PFA AP-202 全氟烷氧基 可溶性聚四氟乙烯

| 产品名称 | 日本大金 NEOFLON PFA AP-202 全氟烷氧基 可溶性聚四氟乙烯 |
|------|--|
| 公司名称 | 天津市星云新材料有限公司 |
| 价格 | 380.00/千克 |
| 规格参数 | 品牌:日本大金 规格:25公斤/包 产地:日本 |
| 公司地址 | 天津市东丽区航双路与津滨快速路交口处东北侧 航空商务中心2#-1,2-201(二层2057室) |
| 联系电话 | 18622344552 18622344552 |

产品详情 Neoflon PFA AP-202

Generic Name:

<u>全氟烷氧基 (PFA)</u> - 提供方:

DAIKIN INDUSTRIES, Ltd.

NEOFLON PFA AP-202 is an ultra-high flowability fluororesin. It is suitable for extrusion molding of fine and thin wall electric wireIntroduction

AP-202 is a copolymer of tetrafluoroethylene and perfluoroalkyl vinyl ether.

Good melt flowability while maintaining excellent properties of PTFE. It can be melt-molded as a thermoplastic resin by injection molding and extrusion molding.

Suitable for extrusion molding of extremely fine electric wires. It is also used for electric wires of personal computers and mobile phones.

Excellent chemical resistance which is not affected by most of the chemicals.

It retains flexibility without losing toughness under the environment from cryogenic to high temperature.

Low dielectric constant and dielectric loss tangent in a wide range of temperature and frequency.

It shows high electrical resistance and dielectric strength.

Nonflammable like POLYFLON PTFE and NEOFLON FEP. outside for a long time.

Non-stickiness. It shows excellent releasability and water repellency / oil repellency.

与典型值比较 - Upgrade to compare!

单位: SI

总览

材料状态

资料1

搜索 UL 黄卡

供货地区

已商用:当前有效

Technical Datasheet (English)

DAIKIN INDUSTRIES, Ltd.

Neoflon

北美洲

非洲和中东

拉丁美洲

欧洲

亚太地区