

PTFE 美国苏威 F-284 粉末状 , 高润滑 , 无毒 , 绝缘性

产品名称	PTFE 美国苏威 F-284 粉末状 , 高润滑 , 无毒 , 绝缘性
公司名称	京冀 (广州) 新材料有限公司
价格	85.00/千克
规格参数	PTFE:高润滑 F-284:无毒 美国苏威:绝缘性
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

提供了一个家庭的PTFE微粉糊膏挤出树脂。可用等级设计平衡流程属性如减速比，和使用性能，如拉伸强度，收缩率，抗挠寿命和渗。典型应用,电线电缆绝缘,胶带,软管,管道,内衬筒介隔膜,纺织/纤维粒状:PTFE已迅速成为需要低摩擦，高耐用性，良好的耐热性和化学稳定性的特点，在材料的选择。泰良?PTFE树脂的区别在于它们的一致性和独特的物理特性。他们是颗粒聚合物，精细的粉末，分散剂，微粉。典型应用,膜/胶带,电气绝缘,软管/油管,衬里,建筑用织物涂层,涂料传送带,垫片/密封圈/O型圈,阀门,泵,填料,隔膜,轴承,片材和薄膜,胶带,晶片载体,半成品.

Une r é sine extrud é e de pte micronis é e PTFE d'une famille est fournie. La conception des classes disponibles équilibre les propri é t é s du processus telles que le rapport de r é duction, et les performances d'utilisation telles que la r é sistance à la traction, le r é tr é cisement, la dur é e de vie et la p é n é tration. Applications typiques, isolation de fils et cbles, rubans adh é sifs, tuyaux, tuyaux, doublure Introduction diaphragmes, textiles / fibres

Granulaire: le PTFE est rapidement devenu une caract é ristique qui n é cessite un faible frottement, une durabilit é é lev é e, une bonne r é sistance thermique et une stabilit é chimique dans le choix des mat é riaux. Tai Lian? Les r é sines PTFE se distinguent par leur consistance et leurs caract é ristiques physiques uniques. Ce sont des polym è res granulaires, des poudres fines, des dispersants, des micropoudres.

Applications typiques, membranes / rubans adh é sifs, isolation é lectrique, tuyaux / tuyaux, doublures, rev ê tement textile pour la construction, bandes transporteuses de peinture, joints / joints / joints toriques, vannes, pompes, garnissages

, diaphragmes, roulements, feuilles et films, rubans adh é sifs, porte - plaquettes, produits semi - finis.

A family of PTFE powder paste extrusion resin is provided. The grade design can be used to balance the process properties, such as reduction ratio, and service performance, such as tensile strength, shrinkage, flexural life and permeability. Typical applications, wire and cable insulation, tape, hose, pipe, lining introduction diaphragm, textile/fiber

Granular: PTFE has rapidly become a feature requiring low friction, high durability, good heat resistance and chemical stability in the selection of materials. Tailiang? The difference between PTFE resins lies in their consistency and unique physical properties. They are granular polymers, fine powders, dispersants and micro-powders.

Typical applications, film/tape, electrical insulation, hose/tubing, lining, fabric coating for construction, coating conveyor belt, gasket/sealing ring/O-ring, valve, pump, packing

Diaphragm, bearing, sheet and film, adhesive tape, wafer carrier, semi-finished products