

# PTFE聚四氟乙烯密封环

产品名称	PTFE聚四氟乙烯密封环
公司名称	湖州宁鑫新材料科技有限公司
价格	.00/件
规格参数	材质:PTFE 产地:浙江德清 作用:固定密封
公司地址	中国浙江湖州市浙江省德清县新安镇舍北村赵家桥
联系电话	05728080386 13665722632

## 产品详情

ptfe聚四氟乙烯密封环

拉伸强度：>15mpa

断裂伸长率：200%

用途：航空航天，石油化工，机械电子，建筑，轻纺等

聚四氟乙烯具有优良的化学稳定性与高低温性能，很好的介电性，非黏附性，耐侯性，不燃烧和良好的润滑性，能在-180--260温度下使用，在已知塑性材料中，它具有较低摩擦系数，较好的耐腐蚀性能！

湖州宁鑫新材料科技有限公司位于浙江省德清县，从事开发，生产和销售氟塑料制品近20年，主要产品有：聚四氟乙烯板、棒、管、薄膜，各种密封垫片、塑料异型件，氟塑专用机械产品等。公司已经获得了ISO9001质量管理体系认证。近年来，我司氟塑料制品在海洋工程，船舶行业，化学防腐行业，机械配件拥有较高的声誉。

2020年5月1日启用新的公司名称：浙江宁奇环保材料科技有限公司。新公司成立后，并扩大了经营范围:增加了工程塑料制品加工制作，增加的产品有：PA6尼龙制品，HDPE高密度聚乙烯板/棒，UHMWPE超高分子聚乙烯制品，PU聚氨酯制品等工程塑料

多年来公司的产品不仅应用于国内的石油，化工,电子，机械、汽车，冶炼、造船、交通等领域,还出口多个国家和地区，深受广大用户的青睐。近年来公司又加大投资，开发新型的氟塑新材料和产品，以更多新品推出，满足国内外更多用户的需求。

Huzhou Ningxin New Material Technology Co., Ltd. is located in Deqing County, Zhejiang Province. It has been engaged in the development, production and sales of fluoroplastic products for nearly 20 years. The main products are: PTFE sheets and rods , Tubes, films, various sealing gaskets, plastic special-shaped parts, fluorine plastic special machinery products, etc. The company has obtained ISO9001 quality management system certification . In recent years, our fluoroplastic products have a high reputation in marine engineering, shipbuilding industry, chemical anti-corrosion industry, and mechanical parts.

On May 1, 2020, we enable the new company name: Zhejiang NingQi Environmental Protection Material Technology Co., Ltd. After the establishment of the new company, the business scope has been expanded:increased the processing of engineering plastic products. Processing products including: PA6 nylon products, HDPE products, UHMW-PE products, PU polyurethane products, etc.

Over the years, the company's products have not only been used in the domestic petroleum, chemical, electronics, machinery, automotive, smelting, shipbuilding, transportation and other fields, but also exported to many countries and regions, and are well received by users. In recent years, the company has increased investment to develop new fluoroplastic materials and products, and launch more new products to meet the needs of more users at home and abroad.