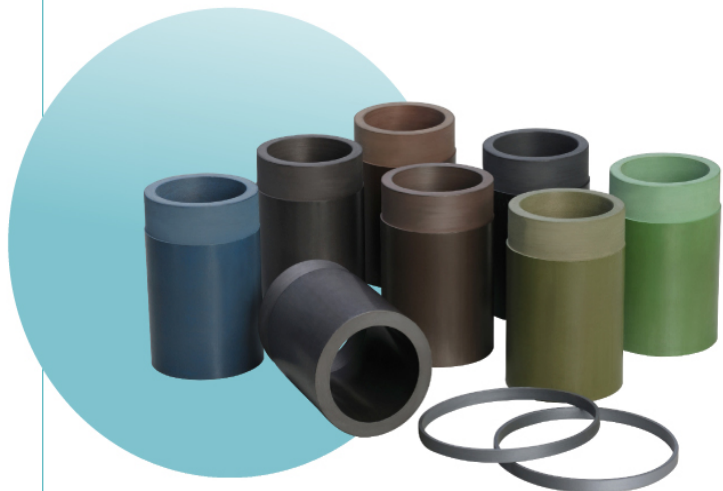




## DF系列 改性聚四氟乙烯半成品

DF SERIES MODIFIED SEMI-FINISHED PTFE



### 材料介绍与特性

金泰公司在具有20多年生产改性聚四氟乙烯制品历史并积累了丰富的生产经验的情况下，开发了多种配方的改性聚四氟乙烯模压半成品。如各种用于密封件的筒料、管料、棒料等，也可根据用户提供的配方进行定制，以最大的限度满足用户的需求。

### INTRODUCTION AND PROPERTIES OF THE MATERIAL

With 20 years history in producing modified PTFE products, Kintowe Company has accumulated rich experience in production, and developed semi-finished moulding products of modified PTFE in various formulas, such as tube materials, pipe materials and rod materials used as sealing parts. We can also produce according to customers' formulas, providing the best service to meet customers' requirements.

### 典型应用

- 01 四氟密封件半成品
- 02 各种配方四氟材料的轴承、衬套、密封环、垫片、摩擦环等零部件半成品。

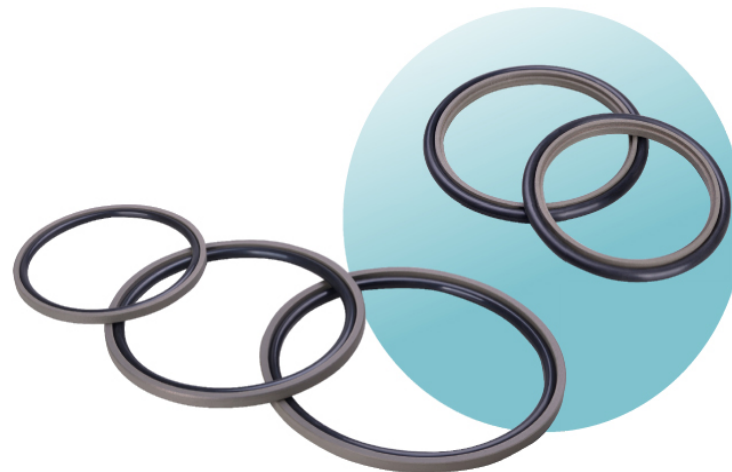
### TYPICAL APPLICATION

- 01 Semi-finished products of PTFE sealing parts
- 02 All components made from various formulas PTFE, such as bearings, bushings, seal rings, washers, friction rings and so on.



## DF系列 液压系统改性聚四氟乙稀密封元件

DF SERIES MODIFIED PTFE SEALING COMPONENTS FOR HYDRAULIC SYSTEMS



### 材料介绍与特性

本公司在积累20多年改性聚四氟乙烯制品生产加工方面经验的基础上，结合当前液压系统的密封特点和要求，开发了各种液压系统的密封元件，如液压缸活塞和活塞杆用的各种规格的格莱圈、斯特封、纳污环、挡圈等。产品具有耐磨性好、耐油、耐腐蚀性能，可在0~40MPa压力下应用。良好的耐温性，可在-30℃~+150℃环境下使用(取决于O型圈的材料)。

### INTRODUCTION AND PROPERTIES OF THE MATERIAL

On the basis of experiences of production and processing of modified PTFE products by more than 20 years accumulation, combing the sealing characteristics and requirements of current hydraulic system, our company has developed a variety of sealing components for hydraulic system, such as all kinds of glyd rings, step seals, dirt retainers, fencing rings etc. used for hydraulic cylinder pistons and piston rods. With good abrasion resistance, oil proof and erosion resistance, the products can be used under the pressure from 0 to 40MPa. As its good temperature tolerance, it can be used in an environment from -30°C to +150°C. (Depending on the material of the O-ring)

### 典型应用

- 01 工程机械油缸
- 02 各种普通机械油缸及液压系统

### TYPICAL APPLICATION

- 01 Engineering mechanical cylinder
- 02 A variety of general mechanical cylinders and hydraulic systems

