



Teflon Belt For Frye

Teflon is called PTEE, commonly known as the king of plastics and widely used as engineering plastic. The Teflon strips and infeed conveyor belt of the fryer work in a high temperature environment for a long time. On the basis of products, frying temperature, time, maintenance, cleaning, etc, they need to be replaced in time to prevent product adhesion and reduce the risk of food safety.

Product Display

When to replace the teflon strip?

- 1.The fryer runs 2 years
- 2.Cracking
- 3.Repeatedly scraping and abrasion
- 4.Deformation due to thermal expansion & contraction
- 5.Oily residue stick on the strips and hard to remove
- 6.Surface carbonization and blacken

Advantages:

- 1.New teflon material
- 2.SS304 as support frame
- 3.High quality guarantees longer life

Product Applications

We use high-quality Teflon to make strips and belt for all kinds of fryer,such as Koppens / CFS / GEA, Stein / JBT etc. And, customization upon your request.