

## SPECIFICATION

### Expanded PTFE Description

Expanded PTFE made from biaxial oriented expanded PTFE sheeting that is laminated to the required thickness. Expanded 100% virgin PTFE using a proprietary process that products a uniform and highly frbrillated microstructure with equal tensile strength in all directions.

#### Expanded PTFE Typical Application

> Distilleries, petrochemical, Food Grad and beverage, pharmaceutical, general chemical, power generation, iron and steel manufacturing, pulp and paper, etc.

#### Expanded PTFE Prime Features

- > Best chemical corrosion resistance
- > PH range 0~ 14
- > Not only resists chemical attack, but it will not contaminate

#### Expanded PTFE Technical Data

Temperature: -180~ + 260° C

PH: 0~ 14

