

**COMPOSITION** 100% P.T.F.E. DUPONT 65/N  
WITH LUBRICANT.

### TECHNICAL FEATURES

CHEMICALLY INERT.  
DENSITY: 1,9 gr/cm<sup>3</sup>.  
It doesn't harden till +200°C avoiding shaft's rulings.  
Soft and easily adaptable on any seat of tight.

### RESISTANCES

PRESSURE: 10bar.  
TEMPERATURE: -100°C +200°C.  
CHEMICAL: pH 0-14; it is resistant to all chemical products and solvents, exception for alkaline materials in particular conditions (as Du Pont literature).

### PROPERTIES

**INSURES** a perfect long life thightness on piston centrifugal pumps , mixer, stirrers, valves and expansion joints, in presence of water, oil, gas, dissolvents, steam, alkali and acids.

### RESISTANT TO:

air, water, gas, steam, hydrocarbons.

### INSTRUCTIONS

Take the extant gasket out of the shaft in tow chamber: degrease, clean and dry, when it's possible, the parts; choose the gasket's size on the basis of the tow chamber dimensions; wrap in spiral the gasket on the shaft of the valve; close the stuffing box compressing the gasket for the 50%. Afterwards you can effect recordings or further material additions .

### WRAPPED IN BOBBINS STANDARD DIMENSIONS (width x thickness x weighth)

4mm x 4mm x 3kg	10mm x 10mm x 3kg	16mm x 16mm x 5kg
5mm x 5mm x 3kg	12mm x 12mm x 5kg	18mm x 18mm x 5kg
6mm x 6mm x 3kg	14mm x 14mm x 5kg	20mm x 20mm x 5kg
8mm x 8mm x 3kg	15mm x 15mm x 5kg	

### STANDARD DIMENSIONS (diameter x weight)

2,5mm - 3mm - 4mm - 5mm - 6mm - 7mm x 3kg  
8mm - 10mm - 12mm - 14mm - 16mm - 18mm - 20mm x 5kg