

**tape made with  
unsintered P.T.F.E. DUPONT**

**EXPANDED  
SOFT  
SELF-ADHESIVE**

**COMPOSITION** 100% P.T.F.E. DUPONT

**TECHNICAL FEATURES**

CHEMICALLY INERT.

DENSITY: 0,55 gr/cm<sup>3</sup>.

It is inodorous and tasteless.

Soft and e flexible guarantees a perfect tightness on irregular or defective areas.

**RESISTANCES**

PRESSURE: 210bar.

TEMPERATURE: -200°C +280°C, up to 315°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 tightness of long life on flanges of pumps and pressers , of industrial and chemical equipments, of pipes and steam's conduits, hydrocarbons, weapon fluids in general and oxygen.

Use on tanks of pyroceram and synthetic resin in chemical and food industry.

**INSTRUCTIONS**

Degrease, clean and dry the areas to connect; remove the protecting strip from the adhesive surface and position the gasket; conclude the operation with the intercrossed superimposition of the extremity or connectings the same ones with oblique cut. Proceed with the gradual and intercrossed clamping of the bolts. If necessary regulate the tightening on the exercise temperature. In the presence of fragile areas or reduced forces of tightening, the cut oblique connection is preferable.

**CERTIFIED PRODUCT TÜV TESTING STANDARD MUC - KSP - A 066  
ACCORDING TO THE REGULATIONS OF FDA and WRC.**

The operating temperature and pressure limits are not valid simultaneously. Furthermore, they depend on a variety of factors (condition of the joints, sizes torque, thermal or mechanical shocks) and consequently, they can only be given as a guideline. The datas presented in this sheet reflects typical characteristics of the product, be should not be considered as constituting a guarantee.