



LATTYflon 3206 / AL / CE

BRAIDED PACKINGS & RINGS

PTFE packings for rotary units

Characteristics

LATTYflon 3206

Packing made of 100% PTFE silk yarns, impregnated during braiding operation with inert lubricant. Available in square sections from 4 to 20 mm (available on request as preformed rings).

LATTYflon 3206 AL

Packing made of 100% PTFE silk yarns, impregnated during braiding operation with a mix of PTFE and inert lubricant. Available in square sections from 5 to 20 mm (available on request as preformed rings).

Approvals: ACS, FDA

LATTYflon 3206 CE

Packing made of 100% PTFE silk yarns, impregnated during braiding operation with a mix of PTFE and inert lubricant. Available in square sections from 5 to 20 mm (available on request as preformed rings).

Approvals: CE 1935 / 2004

Advantages

- Compatible with food
- Perfect chemical inertness
- Very low friction coefficient

Industries

- Food processing
- Chemicals
- Pharmaceuticals

Fluids

Chemically aggressive

Equipments

- Rotary
- Valves and fittings

Parameters (not associated)

▶ Temperature: - 200°C to + 280°C

Pressure: 0 to 100 bar

Speed: < 10 m/s

▶ pH: 0 to 14









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