# PTFE packing

# LATTYFLON 3265 LM

Ensured reduction of friction in your industrial valves and fittings

#### **FRICTION REDUCED BY MORE THAN 30%**

- DEDICATED TO THE SPECIFIC REQUIREMENTS OF REGULATING VALVES
- CONTAINS A CORROSION INHIBITOR (EXCLUSIVE LATTY PROCESS) TO PROVIDE THE VALVE COMPONENTS DURABLE PROTECTION.
- REDUCED EFFORT FOR STEM OPERATION, VERY LOW HYSTERESIS
- LATTY-EXCLUSIVE «FILCOAT»-PROCESS





#### OPERATING PARAMETERS (NOT ASSOCIATED)

Pressure:80 to 300 bar Temperature: -100 °C to 300°C

Speed: < 1 m/s pH:0-14

#### **COMPOSITION**

Packing consisting of a PTFE-impregnated braided core made of carbon yarns, covered with a braided sleeve of impregnated and lubricated PTFE yarns. Its elastic composite structure ensures sealing efficiency with a low tightening torque, thus allowing reduced effort for stem operation and very low hysteresis, which greatly improves fluid regulation. LATTYflon 3265LM contains a corrosion inhibitor developed from an exclusive process to provide unlimited protection against corrosion of the stem, stuffing box housing and stuffing box over time.

## TYPES OF INDUSTRIES









### **FLUIDS**

All types of fluids

GUIDELINES, STANDARDS AND APPROVALS





Item	Dimensions	Description
900003989	□ 4,7 x 5 mm	25 m / 0,98 Kg
900003990	□ 6,5 x 6,5 mm	20 m / 1,28 Kg
900003991	□ 8,0 x 8,5 mm	15 m / 1,52 Kg
900003992	□ 9,2 x 10 mm	12 m / 1,60 Kg
900003993	□ 12,5 x 13,2 mm	11 m / 2,52 Kg
900003994	□16,0 x 16 mm	10 m / 3,90 Kg