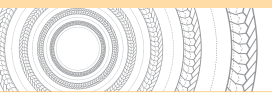


www.latty.com



# **LATTYflon 3265 FR**

**PACKINGS** PREFORMED PACKING RINGS

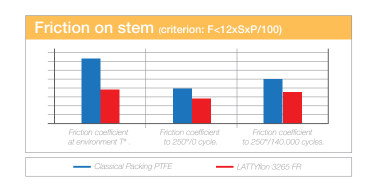
## Frictions reduced by more than 30%

Packing consisting of a braided core made from PTFE-impregnated carbon yarns and a sleeve made from cross-braided, impregnated and lubricated PTFE yarns. Its elastic composite structure ensures sealing efficiency with a low tightening torque, thus allowing reduced operating effort and minimum hysteresis while greatly improving fluid regulation, making it particularly suitable for regulating valves.



LATTYflon 3265 FR may be used as sealing rings in conjunction with LATTYgraf 8945 BS as anti-extrusion rings, complies with the requirements of ISO 15848-1, Class BH

Product	Temperature	Pressure	рН
LATTYflon 3265 FR	-100°C to +300°C	300 bar	0-14
	+285°C (steam)	80 bar	0-14



#### Homologations

- PMUC 17-0363
- Note ENRECI EDF 120240: qualifying score to normal parameters for LATTY packings.

### **Advantages**

- Dedicated to the specific requirements of regulating valves
- Reduced operating effort, minimum hysteresis
- The corrosion inhibitor (exclusive LATTY process) durably protects the parts of the fitting
- Ready-to-use preformed rings: quick stuffing box implementation and replacement, reduced production downtime
- Reduced maintenance costs and increased equipment service life
- Multi-purpose: suitable for a large number of applications
- Made in France

#### **Applications** (all fluids)

- Control and regulating valve manufacturers
- Chemical industry
- Petrochemical industry
- Cryogenic applications
- Nuclear power plants





The information given in this document is for guidance only and does not commit LATTY international in any way. LATTY international does not warrant the performance of its products, unless properly fitted and used in accordance with the instructions, nor can it accept any claim for consequential liability.







