

MECANIQUES / RACCORDS / JOINTS / GARNITURES MECANIQUES / RACCORDS /  
GLEITRINGDICHTUNGEN / DREHDURCHFÜHRUNG / PACKUNGEN / FLACHDICHTUNGEN / GLEITRINGDICHTUNGEN /  
MECHANICAL SEALS / ROTARY UNIONS / PACKINGS / JOINTINGS / MECHANICAL SEALS / ROTARY UNIONS /  
/ CIERRES MECANICOS / JUNTAS ROTATIVAS / EMPAQUETADURAS / JUNTAS / CIERRES MECANICOS / JUN

**BRAIDED PACKINGS & RINGS**



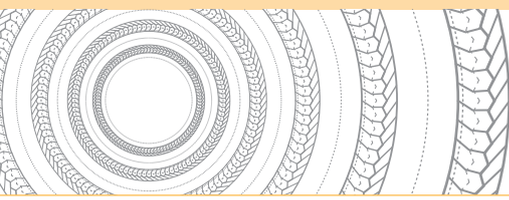
# LATTYgraf 6995 NG



**PACKINGS & PREFORMED RINGS  
HIGH PERFORMANCE  
VERY HIGH PURITY**

[www.latty.com](http://www.latty.com)





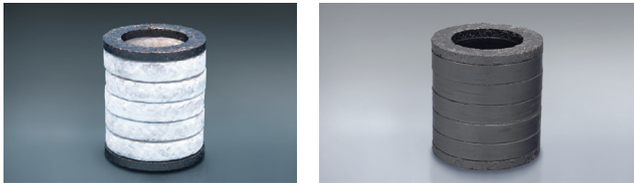
# LATTYgraf 6995 NG

BRAIDED PACKING & RINGS

## The packings and preformed rings LATTYgraf 6995 NG with graphite yarns are a rampart against Fugitive Emissions.

Packing made from high-purity expanded graphite yarns coated with inconel yarns and incorporating an additional agent to improve friction coefficient.

LATTYgraf 6995 NG contains a corrosion inhibitor developed from an exclusive process to provide unlimited protection of the stem, stuffing box housing and stuffing box over time.



LATTYgraf 6995 NG, used as anti-extrusion rings in conjunction with LATTYgraf EF NG, LATTYflon 3260 LM or LATTYflon 3265 LM, complies with the requirements of ISO 15848-1, Class BH.

**The purity of the graphite meets the requirements of Total and Shell specifications, namely:  $\geq 98\%$  (ASTM D5373) and oxidation  $< 4\%/hour$  (method A of FSA-G-604-07)**

### Advantages

- ▶ Specially designed for specific requirements of industrial valves and fittings
- ▶ Very high chemical resistance
- ▶ Very high-purity
- ▶ High resistance to significant temperature or pressure variations
- ▶ 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

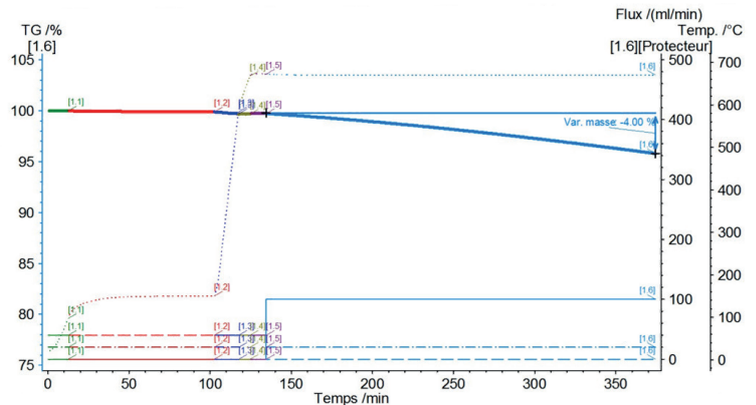
### Applications (all fluids)

- ▶ Fittings
- ▶ Energy production
- ▶ Chemical industry
- ▶ Refineries
- ▶ Petrochemical industry

Product	Temperature	Pressure	pH
LATTYgraf 6995 NG	-200°C to + 600°C	40 Mpa	0-14

### Approvals

- ▶ Standard ISO 15848-1, Class BH in industrial valves and fittings: Qualification measurement, tests and operating methods for fugitive emissions
- ▶ Complies with the requirements of Clean Air Act Amendments



Total : GS GR PVA 202 / Shell : MESC SPE 85/204



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.. LATTY International S.A. is only liable for the quality of its products as it does not involve itself in their fitting or use, which must be done in accordance with the instructions.



**PLANT**  
1, rue Xavier Latty  
28160 BROU, FRANCE  
Tél. : +33 (0) 2 37 44 77 77  
Fax : +33 (0) 2 37 44 77 99  
customerservice@latty.com



[www.latty.com](http://www.latty.com)