INTS / TRESSES / JOINTS / GARNITURES MECANIQUES / RACCORDS TOURNANTS / TRESSES / JOINTS / GA G / PACKUNGEN / FLACHDICHTUNGEN / GLEITRINGDICHTUNGEN / DREHDURCHFÜHRUNG / PACKUNGEN RY UNIONS / PACKINGS / JOINTINGS / MECHANICAL SEALS / ROTARY UNIONS / PACKINGS / JOINTINGS / M OTATIVAS / FM ** STADURAS / JUNTAS / CIERRES MECANICOS / JUNTAS ROTATIVAS / EMPAQUETADURAS

INTERNATIONAL S.A.

PREFORMED PACKING RINGS

LATTYgraf 6745 NG

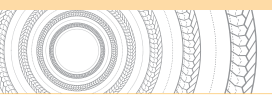
NEW



CARBON PACKING WITH REDUCED FRICTION

For fittings, pumps and valves high pressure, high temperature up to 600°C.

www.latty.com



LATTYgraf 6745 NG

PACKINGS PREFORMED PACKING RINGS

LATTYgraf 6745 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.

Packing made from continuous carbon yarns and impregnated yarn-to-yarn with PTFE using our patented filcoat process. It is then re-impregnated during braiding with a graphite-and-PTFE-based mix to ensure optimum performance of pumps and valves.

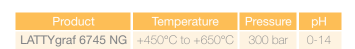
Advantages

- High resistance to significant temperature or pressure variations
- Reduced operating effort
- 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



Homologations

 AECL Valves (Atomic Energy Canada Limited) as sets of preformed rings and/or used in conjunction with LATTYflon 3265 LM LATTYgraf 6745 NG



Applications (all fluids)

- Chemical industry
- Petrochemical industry
- Energy production
- Refineries





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