# LATTANN 1779 high-quality ramie yarns with a PTFE mix and an inert lubricant

# CLEAN FLUIDS OR SLURRIES, except corrosive ones

Parameters (non associated)

Temperature	- 40°C to + 120°C
Pressure	40 MPa
Speed	15 m/s
pH	4 - 11







## fields of application

There is a need for sealing against high speeds, dangerous and aggressive fluids and high temperatures; but there are also numerous even though less spectacular applications which are just as important from the standpoint of the economics of servicing and maintenance.

LATTY*flon* 1779 is designed for these widespread, less onerous, applications.

To provide leaktightness against commonly used, chemically non-aggressive fluids, whether clean or polluted, mostly at ambient or at temperatures up to 60 to 80°C, for example:

water, seawater, oils, hydrocarbons, solvents, paper pulp, emulsified water, etc.

On rotary and reciprocating pumps, hydraulic presses, marine sterntube seals, etc.

#### description

LATTY*flon* 1779 is made from a very high grade ramie yarn which is fine, silky, strong and rot-proof. Before plaiting, each yarn is impregnated under pressure with our exclusive "Filcoat" process, with a mixture of PTFE and inert lubricant. It is impregnated a second time during plaiting.

#### some properties in use

LATTY*flon* 1779 is a non-asbestos plaited packing, which is clean to handle and both flexible and compact.

It is easy to fit and meets heavy duty service needs (pressure up to 40 MPa) without transmitting any severe stress to shafts or pistons (see graph below).

The generous, lubrificating impregnation, right through the yarn is not washed out by the fluid, so that LATTY*flon* 1779 retains all its resilience, low friction and non-abrasive properties (leaktightness, protection of shafts) throughout its long service life.

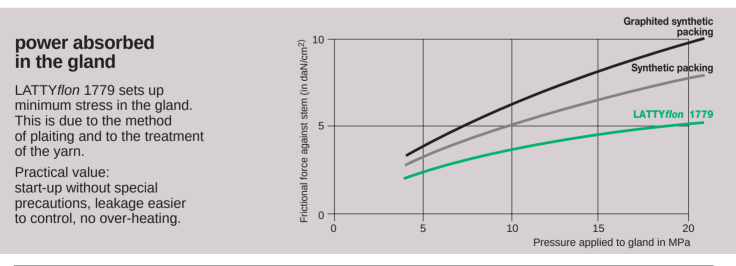
#### principal characteristics

Working temperature	- 40°C to + 120°C
Fluid pressure	up to 40 MPa
Speed	15 m/s
Chemical resistance	pH 4-11
P.V factor	500
Compressibility at 10 MPa	30%
Elastic recovery at 10 MPa	40%
Friction coefficient	0.1

## LATTY flon 1779

• Can be used to advantage in place of cotton, flax and hemp-based packings and other synthetic yarns packing at temperatures below 100°C.

- Offer an excellent quality of service/price ratio for this type of seal.
- Provides the maintenance engineer with a useful economic balance between service and initial cost.



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