

Stuffing-Box-Packing Type 2422

Material composition

Diagonally braided from natural Ramie fibre, densely impregnated with a PTFE-compound, lubricated.

Please note: the colour of the actual product might vary from the above image on this data-sheet.

Properties

Style 2422 combines good elasticity and flexibility with a low coefficient of friction.

Application areas

Very versatile packing for rotary and reciprocating pumps, also suitable for valves. Can be used in many different industries for insensitive applications including the pulp and paper, marine and food industry. Because Ramie does not rot or decompose, style 2422 is an excellent packing for stern glands and rudder post glands.

Application media

Cold and hot water, hydrous solutions containing solids, cellulose slurry, brine, oils, greases, etc.



Benefits

TEADIT style 2422 is flexible and resilient and installs easily. Low shaft wear.

Not suitable for

Acids and high concentrated lyes, oxygen.

Temperature:	- temp	+ temp		pH:	5-11
	(°C)	130		density:	1,5
Pressure:	rotating:	reciprocating:	static:	v:	
	(bar)	20	20	(m/s)	10



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