

sealing for a safer and greener tomorrow

Product information

REV2013344

Stuffing-Box-Packing Type 2201

Material composition

TEADIT style 2201 is diagonally braided from pure carbon fibres, with a special impregnation and a silicone-free lubricant.

Properties

Style 2201 lacks the usual stiffness of pure carbon packings, it has superb thermal conductivity and a very low coefficient of friction.Contrary to many packings made from synthetic fibres, style 2201 does not shrink, even if subjected to high temperature: no shrinkage at temperatures of up to 300°C thanks to its outstanding dimensional stability. Because of the excellent chemical and mechanical properties of carbon, this packing is resistant against most aggressive and abrasive media.

Application areas

Multi-purpose packing usable for a very wide range of applications. Particularly well suited for all demanding dynamic applications, like boiler-feed-pumps, mixers, agitators, refiners, etc., but also for static applications like valves, autoclaves, reactors, etc., in a wide variety of industries like power stations, pulp and paper, pharmaceutical, the chemical and petrochemical industry and many more.

Application media

Because style 2201 covers the full pH-range from 0 to 14, it can be used with nearly all media, from hot and cold water, waste water, alcohol, solvents, to aggressive chemicals and gases, heat transfer agents etc.

Not suitable for

Highly concentrated corrosive acids.

Benefits

Because TEADIT style 2201 is a very affordable high quality all-round packing, one can easily standardise on it and such avoid unnecessary stock cost. Because its coefficient of thermal expansion is similar to that of steel, it needs minimal adjustments of the gland which reduces maintenance expenditure. The very low coefficient of friction results in low shaft wear and assures regular running of the pump.



Temperature: - temp + temp (°C) 50 300

Pressure:

rotating:	reciprocating:	static:
35	100	200
	rotating: 35	rotating: reciprocating: 35 100

pH: 0-14 density: 1,4 v: (m/s) 25

🕑 TEADIT®

STOCKED, SUPPORTED AND DISTRIBUTED BY

email: sales@williamjohnston.co.uk

www.williamjohnston.co.uk

WILLIAM JOHNSTON & COMPANY LIMITED Glasgow: 0141 620 1666

Inverness: 01463 238673

Distantier Please note, failure to select the correct materials or products we supply ("the Products") may result in damage to plant, equipment or property. In some instances, it may cause death or personal njury. We are not designers and do not give advice about design related matters concerning the Products. We can help and assist with the technical specifications for the Products. In specific applications, particularly where critical conditions exist, we will try to assist you within the limitations of the services that we offer. All information supplied by us is intended as technical cooperation outlining the specifications of the different Products which we supply. To the extent permitted in law, no warranty is given in respect of any information supplied by us. The customer must satisfy themselves as to the suitability of the Products of their intended application and use. The correct fitting of Products shall be limited to the £10M indemnity amount provided by our neurone.