Product information

HEADIT

RFV2013344

Stuffing-Box-Packing Type 2027

Material composition

Diagonally braided from high-quality textured glass fibre, impregnated yarn by yarn with pure graphite powder and a corrosion inhibitor.

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

Properties

The graphiting process reduces fretting of the glass fibres, this prevents the glass fibres from abrading and damaging each other under pressure.

Style 2027 is a dense, yet resilient, packing for static applications.

Application areas

TEADIT style 2027 is predominantly a valve packing, but can also be recommended for man-holes, tank lids and other static applications.

Application media

Water, oils, alkaline solutions, weak acids, chemical products

Not suitable for

Concentrated acids and lyes, steam at temperatures above 200°C

Benefits

Very strong and durable packing for static applications at high temperatures and pressures.





Temperature:

- temp + temp steam: (°C) 550 200

Pressure:

rotating: reciprocating: static: (bar) 150

pH: 4-11 density: 1,7 v: (m/s)



STOCKED, SUPPORTED AND DISTRIBUTED BY



WILLIAM JOHNSTON
& COMPANY LIMITED

TEL: +44 (0) 141 620 1666

email: sales@williamjohnston.co.uk

www.williamjohnston.co.uk