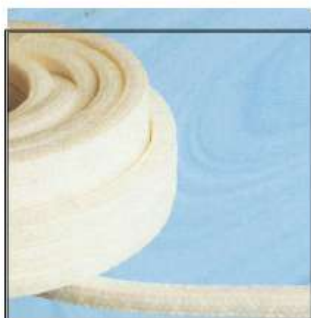





## PACKING JC VT2



	<i>Service Capabilities</i>		
	 Valve	 Piston	 Pump
<i>Temperature</i>	<b>-40°C - +250°C</b>		
<i>Pressure Rating</i>	<b>100 Bar</b>		
<i>Rotary Speed</i>	<b>18 M/S</b>		
<i>pH Range</i>	<b>2 - 14</b>		

Never use the product when maximum temperature and pressure are combined

### Product Information

VT2 is braided from pure Poly Acrylic Nitrile (P.A.N.) fibres which are the basis of outstanding capabilities and performance of our PAN Fibre Packings. To maximise the performance of this remarkable synthetic fibre, VT2 is thoroughly impregnated, yarn by yarn, with heavy PTFE dispersion and further treated with special 'silicone-free' lubricants. Type VT2 has been specifically designed to replace traditional packings, giving enhanced performance without the shaft wear problems or the elevated costs of other synthetic fibres.

VT2 is a true, high specification, process industry packing. The combination of an exceptional packing fibre with advanced lubrication, gives a clean, smooth running packing, for extended life even at high shaft speeds and pressures with a wide Ph and temperature range.

### Applications

Wide variety of process plant including pumps, valves, mixers, reactor vessels and reciprocating applications. Against general chemicals, solvents, oils, water and steam. A wide ranging packing, for use in arduous conditions in process applications, especially where alternative packings contaminate, cause excessive wear or require frequent maintenance and replacement. VT2 does not contaminate nor stain, making it particularly suitable for use in the food, water and paper industries.

#### Disclaimer

Please note that due to the many application variants, which could affect seals and sealing performance, all of the information supplied is given in good faith and in 's best judgment and is meant for guidance purposes only. We make no warranty that any part will perform satisfactorily in a given application and would strongly recommend an independent evaluation prior to acceptance. reserves the right to amend all dimensions, statements and technical data without any prior notice.