

Description

Stramek T6 is a static use variant of our STK T2 which has been specifically designed and produced for Man-Lids on tanks. STK T6 is dense, square inter-braided from P.A.N. fibres that are thoroughly impregnated with P.T.F.E dispersion.

Increasing environmental awareness and legislation make consideration of the material, braid quality and performance of Tank Lid Packings of paramount importance. Stramek T6 is widely used in the static and road tank industry as the quality

example of a braided tank packing. For the increased resilience of a rubber core, we offer Stramek STK S2. This is our STK T6 braided round a Silicon Rubber Core. Stramek STK WW31 is manufactured from pure P.T.F.E fibres with a rubber core to provide a static seal on large tank covers. Stramek T6 is available from stock in all standard road tank sizes whilst STK S2 and STK W31 are produced to order.



Applications

Man-Lids, Tank Covers and Hatches against all chemicals that are compatible with PTFE.

Operating Limits

<h1>Static Tanks Only</h1>	
Designed for Man-Lids, Tank Covers and Hatches	
Temperature	-40°C - +250°C
Pressure Rating	To Tank Test
Rotary Speed	Static Only
(ExcepH Range	1 - 14