

Description

Stramek STK T8 is supplied as a double construction of a 100% unscintered PTFE core with a spiral covering of PTFE tape. STK T8 provides the versatility of an extruded malleable core with the additional strength and extrusion resistance of the PTFE tape covering. The result is a low friction, extrusion resistant, TEFLON packing with near universal chemical resistance.

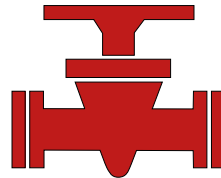
STK T8 will not harden nor shrink in application and provides an instant packing and instant gasket on one very economical spool. In valves, wrap STK T8 round the stem to fill the gland

Applications

Universal PTFE sealing material for gasketing and life-long valve packing. For practically all chemicals. Not suitable for liquid or gaseous oxygen.

(no need for cut rings), tighten the gland follower and the PTFE moulds to form a tight leak free seal. STK T8 is guaranteed to last the life of the valve to which it is fitted.

Operating Limits



	Valve Only
Temperature	-100°C - +260°C
Pressure Rating	150 Bar
Rotary Speed	1 M/S
pH Range	0 - 14