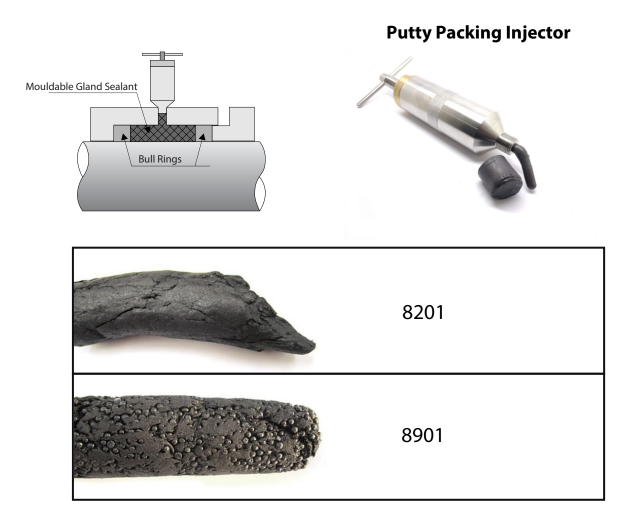
SPS - Mouldable gland sealant





SPS Mouldable Gland Sealant (Putty Packing) performs well in pumps, in water, light slurry, and sewage water. Shaft vibrations and oscillations leave a leak-path past braided packings which become hard and lifeless due to frictional heat (exothermic burning) and continuous beating by the shaft. Mouldable Gland Sealant remains pliable and therefore follows the movements of the shaft relative to the stuffing box and can even function on worn shafts.



Technical Data	8201	8901
Working Temperature	280°C	160°C
Pressure – Rotary (Pumps)	20 bar	12 bar
Surface Speed	20 m/sec	10 m/sec
рН	1 - 14	2 - 12
Base Yarn	Aramid and Carbon Yarn	Natural & Synthetic Yarns
Additional Materials		Graphite Coated Lead Balls
Lubrication	Special combination of Fluxin and Graphite with high temperature additives.	Mica, Graphite, Molybdenum, P.T.F.E. and vermiculite