

**Talustech TN911** is 'Crossbraid' from a specially lubricated yarn consisting of fine pure PTFE fibres. This additional lubricant may be particularly helpful during running in under difficult circumstances and maintains pliability for longer periods in service.



## 1. Technical Characteristics

Construction	Square knitting cord	
Material	PTFE	
Impregnate	PTFE	
Lubricate	Silicon oil	

## 2. Physical-Mechanical Properties Obligatory for Delivery and Acceptance

	Specific Unit	Nominal value	Tested to standard
Dimension of the cord	mm	3 till 25 mm see TP 62-61-96, tab. 1	
Tolerance of dimension	mm	see TP 62-61-96, tab. 1	
Flexibility of the cord	-		



## 3. Other Physical-Mechanical Properties

		Specific Unit	Nominal value
Min operating temperature		°C	- 200
Max operating temperature		°C	+ 280
Max operating pressure	Valve		-
	Piston pump	bar	150
	Centrif.pump		15
Max.operat. velocity	Piston pump	m.s <sup>-1</sup>	2
	Centrif.pump		10
Density		g.cm <sup>-3</sup>	1,7
Chemical resistance		pН	0 – 12



## 4. Chemical Resistance Table

Good Resistance	Medium Resistance
Amine, nitrile	Abrasive slurries
Strong acids	Synthetic oils
Medium acids	Bitumen
Weak acids	
Neutral solution	
Mineral oils	
Steams	_
Inert gases	
Acid gases	
Volatile hydrocarbons	
Water	
Hydrogen	
Solvents	
Strong alkalis	
Weak Alkalis	

As the function and durability of the products depend upon a number of factors, the data may not be used to support any warranty claims.

 Talus Technical Services Inc.

 111, Huntington Avenue, Scarborough, Ontario ON M16 4L4, Canada

 www.talustechnical.com