

# TECHNICAL DATASHEET

Update: 16/12/2020

## T-SEAL WHITE FINE PIPES SEALANT

ltem #	EAN	Product
829240	366033848210	T-seal white

## **Description**

High-viscosity anaerobic sealant for making tight joints on fine threaded connections (hydraulic, pneumatic...) with a maximum clearance of 0.30 mm. Easy to use without the risk of obstructing the pipes.

Made in Germany.

**Physical properties** 

Physical properties				
Monomer (Liquid):				
Base compound	Dimethacrylate			
Colour	White			
Viscosity at 20°C cone-plate				
@ 0.5 rpm	120 000 – 250 000 mPa.s			
@ 160 rpm	7 000 – 12 000 mPa.s			
Density at 20°C	1,09 g/cm3			
Gap filling capacity	0,10 – 0,40 mm			
Shelf life	12 months			
Temperature range	-50 - 150 °C			
Time untill full cure	24 hours			
Setting time (seconds)				
M10 brass bolt/nut	15 – 60			



#### **Instructions**

The cleanliness of the application surface has a great influence on the fixing. For a successful fixing, clean the surface concerned beforehand using the dedicated SC500 spray (Ref. 879672). For use in well-ventilated areas. Wear safety goggles and gloves. For further information, refer to the MSDS.

# **Curing performance**

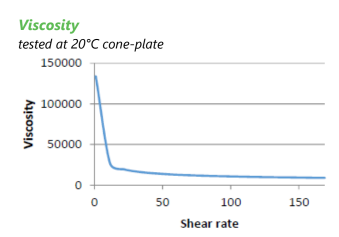
Absence of air and/or presence of metal initiate the curing process. Handling strength is reached in a short time, and will vary based on environmental conditions, bond line gap, and other factors. Product will continue to cure for at least 24 hours before full strength and solvent resistance is developed.



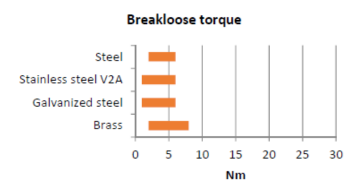
# TECHNICAL DATASHEET

## Solvent resistance

Solvent	Example	Resistance	
Alcohol	Ethanol, Methanol	+	
Ester (aromatic)	Ethylacetate	+	
Other liquids	water, freon, diesel, oil	+	
Other liquids	Ammonium hydroxide, bromine, chlorine, hydrobromic acid, lithium hydroxid,		
	perchloric acid, potassium hydroxide	-	
Gases	acetylene, argon, butane, ethane, nitrogen	+	
Gases	ammonia, freon gas, oxygen (pure and /or oxygen rich systems)		



#### Resistance on materials



## Packaging and storage

- Bottle of 50 g
- Store in a cool, dry and dark place. The storage temperature should be between 15.5 and 25 °C without direct exposure to light or heat. Do not refrigerate.

### **Note**

The data contained in this document is provided for information purposes only and is considered reliable. Rubix Engineering cannot accept responsibility for results obtained by third parties over whose method Rubix Engineering has no control. It is the responsibility of the user to determine the suitability of the product or any production method mentioned in this document and to take the necessary precautions to protect property and persons against any risk that may be associated with its handling and use. In view of the foregoing, Rubix Engineering expressly disclaims any warranty of merchantability or fitness for a particular purpose arising from the sale or use of Spartex products. Rubix Engineering specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits. We recommend that each potential user test the proposed application to determine its suitability for the intended purpose before incorporating any product or application into their manufacturing process using the data as a guide.