

TECHNICAL DATASHEET

Update: 16/12/2020

H-LOCK HIGH-STRENGTH THREAD LOCKER

ltem #	EAN	Product
735996	366033817698	H-LOCK

Description

Medium viscosity, high strength thread locker. For the final assembly and sealing of screws, bolts, studs, nuts. For threads that do not normally have to be removed. NSF-P1 product: adhesive suitable for use in and around food processing areas. Made in Germany.

Physical properties

Physical properties			
Monomer (Liquid):			
Base compound	Dimethacrylate		
Colour	Green		
Viscosity at 20°C cone-plate			
@ 160 rpm	500 – 800 mPa.s		
Density at 20°C	1,1 g/cm3		
Gap filling capacity	0,05 – 0,15 mm		
Shelf life	12 months		
Temperature range	-50 - 150 °C		
Time untill full cure	24 hours		
Setting time (seconds)			
M10 brass bolt/nut	10 – 30		





Standards & certifications

- NSF-P1 conform: adhesive suitable for use in and around food processing areas.

Instructions

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

Curing performance

Ambient surface moisture initiates 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.

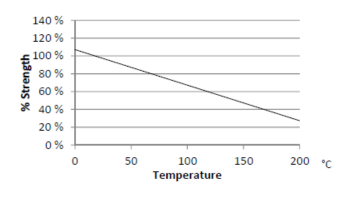


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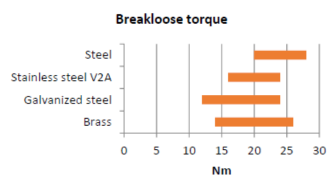
Solvent resistance

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)		

Temperature resistance



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.

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