

# WEICONLOCK® AN 306-38 Retaining Cylindrical Assemblies



Retaining cylindrical assemblies for bearings, gear wheels and bolts | fast cure | drinking water approval

- medium viscosity
- high strength
- hard to disassemble

## Technical Data

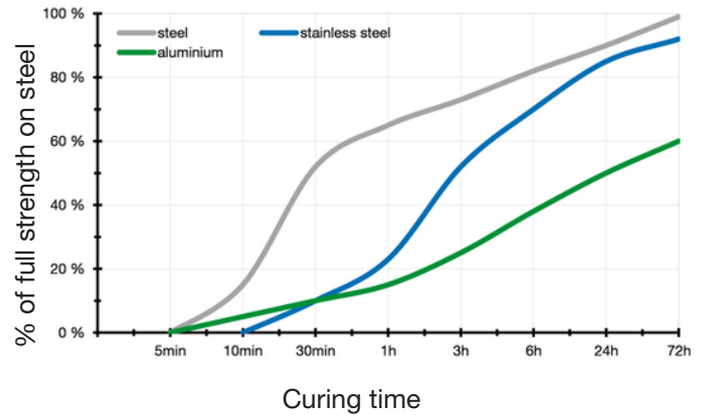
Colour	green	
Fluorescent	yes	
For thread connections up to	M 36	
Viscosity	2.500 mt mPa·s	
Gap bridging up to max.	0,2 mm	
Breakaway torque	35 - 45 Nm	
Prevail torque	50 - 70 Nm	
Shear strength Nmm <sup>2</sup> (DIN 54452)	25 - 30 N/mm <sup>2</sup>	
Handling strength	5 min.	
Final strength (100 % strength)	1-3 h	
Temperature resistance	-60°C to +150°C	
Minimum shelf life	at room temperature 24 mon.	
Compressive strength (free cutting steel / grub screw = 8.8)		
M 3x6	max.	1500 bar
M 4x6	max.	1500 bar
M 5x8	max.	1500 bar
M 6x10	max.	900 bar
M 8x12	max.	700 bar
M 10x16	max.	400 bar

## Approvals / Guidelines

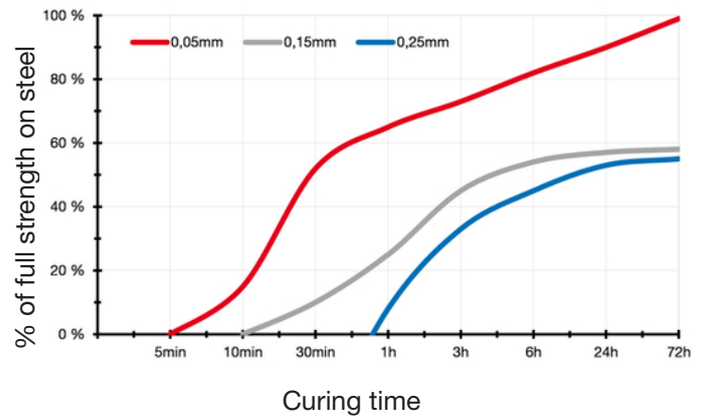
Hygiene Institute	UBA KTW-BWGL
ISSA Code	75.628.18/19/20
IMPA Code	815222/23/24

# Retaining Cylindrical Assemblies

Reaction rate of various materials



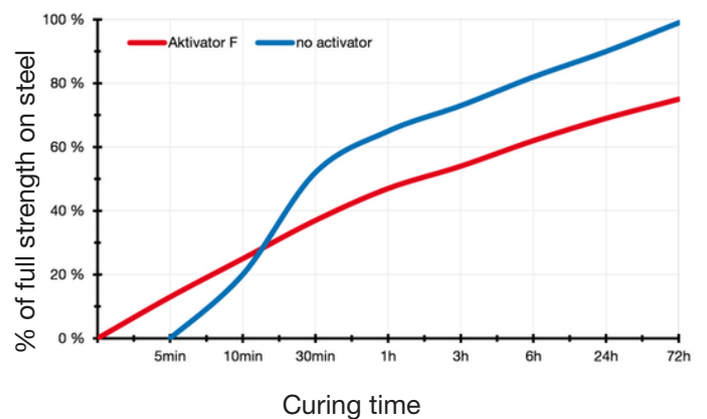
Reaction rate at different gaps



## Surface Pre-Treatment

To achieve optimum results, the mounting parts should be degreased and cleaned, e.g. with WEICON Surface (roughen the surfaces, if required). WEICONLOCK can also be used on uncleaned surfaces, e.g. screws as delivered. However, the cleaner the surface, the better the results achieved.

Reaction with activator F



## Note

The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.

# WEICONLOCK® AN 306-38 Retaining Cylindrical Assemblies

WEICONLOCK®

## Retaining Cylindrical Assemblies

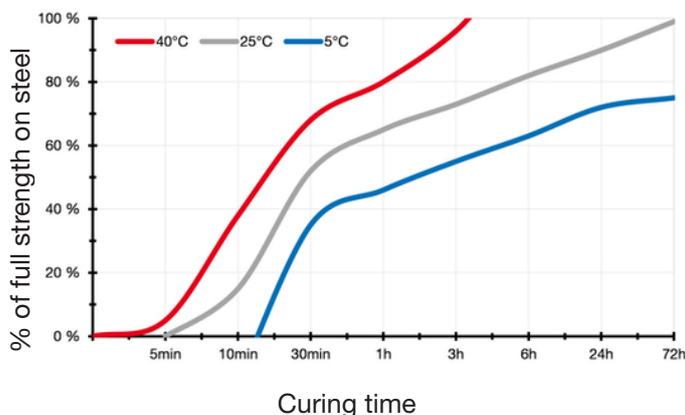
### Application

WEICONLOCK is applied evenly straight from the Pen with the help of the dosing tip; avoid direct contact between dosing tip/metal. In the case of pressed joints and larger parts to be joined, both surfaces should always be wetted thinly and evenly. Join parts swiftly. For sliding seats, twist parts against each other when joining for optimum spreading of the adhesive. Bonded parts should not be moved until handling strength is reached. Do not pour any WEICONLOCK back into the bottle that has already come into contact with metal. Even extremely small metal particles cause the adhesive to cure inside the bottle. Therefore, in serial production, the use of dosing devices is recommended.

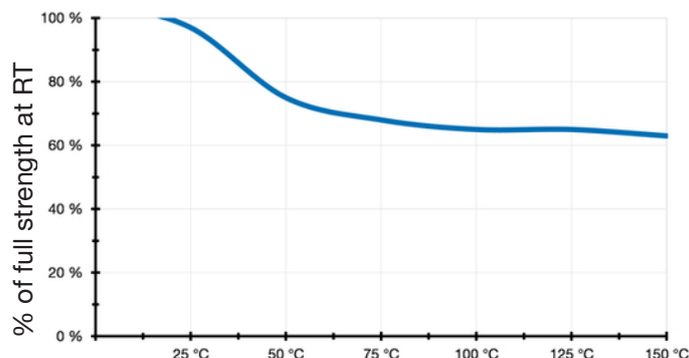
### Instructions for use

When using WEICON products, the physical, safety-related, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

Reaction speed at temp.



Strength in heat



### Accessories

- 10021433 Activator F, 200 ml, green
- 10001256 Dosing Tip L Size 1, 1 PCE

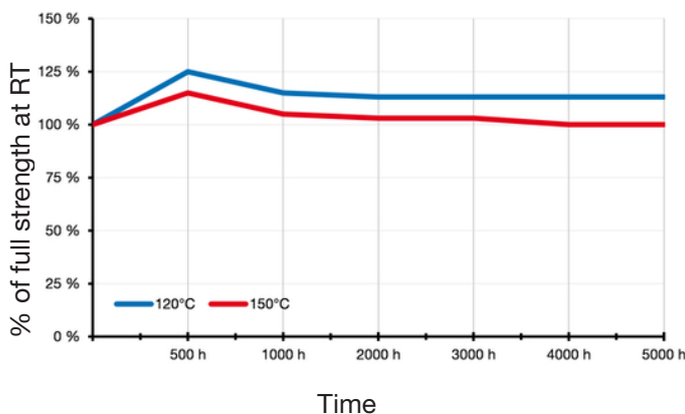
### Available sizes

- 10016443 WEICONLOCK® AN 306-38 Retaining Cylindrical Assemblies, 20 ml, green
- 10030478 WEICONLOCK® AN 306-38 Retaining Cylindrical Assemblies, 10 ml, green
- 10017888 WEICONLOCK® AN 306-38 Retaining Cylindrical Assemblies, 50 ml, green
- 10020027 WEICONLOCK® AN 306-38 Retaining Cylindrical Assemblies, 200 ml, green

### Storage

Store WEICONLOCK in the unopened original container at room temperature. Avoid sources of heat and direct sunlight. The air inside the packaging helps maintain storage stability.

Heat aging



To the product detail page:



Note  
The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.