TECHNICAL DATA SHEET



ANAEROBIC ADHESIVES GREEN LINE



Flange Sealant user-friendly 05K18UF medium-strength

The product cures (polymerises) in the absence of atmospheric oxygen (anaerobic) and under the catalytic influence of the metal (metal contact).

- For sealing dimensionally stable flange connections.
- Particularly suitable for sealing aluminium flanges or with different material combinations
- Drain-proof: Can also be mounted on vertical surfaces or for overhead work
- Medium dismountability
- Immediately tight against low pressures

Compared to conventional anaerobic adhesives, GREEN LINE products are completely label-free. In addition to a longer shelf life of 24 instead of 12 months, they also offer the user improved storage stability as well as increased temperature resistance of up to +180° C in use.

Technical Properties of Uncured Product

Chemical Base:	Modified Acrylate
Colour:	red, fluorescent
Viscosity ¹⁾ [mPas]:	200.000-700.000
Density ²⁾ [g/ml]	1,09-1,13
Max. Thread Diameter:	0,25
Flashpoint [°C]:	> +65
Application Temperature [°C]:	10-40

¹⁾ At 25 °C, Brookfield viscometer

Curing Properties*

Handling Cure Time [min]:	5-20
Functional Cure Time [h]:	3-6
Final Strength After [h]:	12-24

Technical Properties of Hardened Product

Breakaway Torque [Nm]:	8-18	
Temperature Resistance [°C]:	-55 bis +180	

Sizes / Article Number

50 ml Accordion Bottle	05K18UF.Z50
250 ml Tube	05K18UF.T250

Accessories / Article Number

Anaerobic Activator **Curing Accelerator**

ANAK.D200

Storage & Durability

The shelf life is, at the optimum storage temperature of +5 °C to +23 °C in the closed original container, a maximum of 24 months. A higher storage temperature leads to a significantly lower durability. The storage temperature must not fall below +5 °C.



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²⁾ Measured according to DIN 53217, part 2 density sphere model 475/III

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Information about Application

The flange sealants medium-strength are not suitable for: Metal-plastic flange connections, in areas where gaseous oxygen is used, and sealing against media with strongly oxidizing acids.

The product is to be used only on standard metal threads. The affected surface must be free of grease and completely clean. For this purpose, the degreaser WIKO INDUSTRIAL FAST CLEANER (AISR.D400) should be used. Then completely fill the gap between the two parts with the flange sealant, put the parts together and seal them completely. Insufficient sealing may cause leakage after a certain time. Do not move the parts once the curing process has started.

Before start-up, allow the bonding to cure completely for 24 hours. In the case of series production, lock or lock the bonding with a pipe wrench to prevent the layer already in the curing process from breaking open. In case of passive surfaces and/or low temperatures, fast curing can be achieved by using WIKO ACTIVATOR FOR ANAEROBES (ANAK.D200). Before using the product, please consult the Safety Data Sheet. When using the activator, a 15% reduction in strength must be expected.

Note:

Please note the information and notes in our respective safety data sheets. The data contained herein are for informational purposes only and are believed to be accurate to the best of our knowledge. We assume no liability for the results. For optimum functionality of the adhesive system, please only use the cartridge and mixer systems tested and released by GLUETEC. The product is only suitable for professional and experienced users. It is the user's own responsibility to take precautions to protect property and people from the hazards that may be encountered in handling and using these products. Accordingly, GLUETEC specifically disclaims any warranty, expressed or implied, including any warranty or suitability commitments for a particular purpose. In particular, GLUETEC disclaims all liability for consequential or indirect damages of any kind.

 $^{^{\}ast}$ according to GLUETEC testing method for anaerobic adhesive



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