WINKEL PRO 5W74 MEDIUM STRENGTH FLANGE SEALANT



Technical Bulletin

WINKEL PRO 5W74 is a medium strength, thixotropic surface seal for sealing metallic threaded parts and smooth pairs. The product curing (polymerisation) is carried out under the oxygen (anaerobic) and the catalytic exclusion of atmospheric action of the metal (metal contact). It seals against water, compressed air, gas, petrol, LPG and is used in private workshops or industrial factories. It is also used for sealing covers, flanges, pump housings, etc. It replaces all types of flange gaskets. conventional anaerobic adhesives, Compared to the GREEN LINE products are completely free of hazardouslabeling and thus offer the user a clear added value. Moreover, non-hazardous products have a better shelf-life and a high temperature resistance up to +180°C.

Technical properties uncured product

Chemical base:	Methacrylate, anaerobic resin
Colour:	orange, fluorescent
Viscosity ¹⁾ [mPas]:	30000-200000
Density ²⁾ [g/ml]	1,04-1,08
Max. clearance:	M80
Flashpoint ³⁾ [°C]:	>+100
Application temperature [°C]:	optimal at +23

1) At 25 °C. Brookfield viscometer

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

3) Measured according to DIN 51775

Technical properties hardened product

Breakaway torque [Nm]:	10-15	
Prevailing torque [Nm]:	10-20	
Temperature range [°C]:	-55 to +180	
Max. gap filling [mm]:	0,35	

Cured*

Handling cure time [min]:	5-15
Functional cure time [h]:	3-6
Final strength after [h]:	12-24

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.

Information about application

This product is not suitable for metal-plastic couplings and oxygen facilities as well as for the sealing of basic products or systems with strong oxidizing acids. Use only on standard metal threads. Surface must be clean and free of grease. For this, use degreaser agent WINKEL PRO FAST CLEANER. Apply product to fill the gap completely (male and female parts), assembly parts and shut completely. A bland or superficial closure may cause leakage over time. Don't move after tightening. Before operating the system wait for 24 hours to allow complete curing time. In case of serial products lock the joint with a pipe wrench to avoid breaking the previous film in its formative stages. In case of passive surfaces and/or low temperature a fast cure can be obtained using WINKEL PRO Anaerobic Activator. Consult the MSDS before use. By usage of an activator the curing values may drop by 15%.

Art. Nr. :	Packaging:
20500	50 ml
20501	250 ml
20502	1 L

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