LONG TIME ESTABLISHED ADHESIVES AND SEALANTS FOR TOUGH JOBS

Driven by our commitment to sustainable products, Kisling contributes significantly to a sound balance between functionality, health protection and occupational safety, also in your enterprise.

Kisling adhesives that are exempt from hazard pictograms have for 20 years been in successful operational use with customers around the globe.

The over 20 adhesives with "white" safety data sheets are fully up to highest industrial quality and performance standards.

Compelling reasons for using adhesives with a "white" safety data sheet

- Increased health and safety at the workplace
- · Minimization of skin irritations and allergies
- Reduction in incidents of workers on sick leave
- Reduced environmental footprint
- Extensive range of products for a wide variety of applications
- Suitable solutions for demanding applications

THE KISLING SUSTAINABILITY LABEL

All our hazard-free adhesives and sealants bear the Kisling sustainability label. This label stands for highest quality,



performance and sustainability in all phases of the product life cycle, from purchase to production and manufacturing to disposal.



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Hazard marking-free adhesives and sealants

The use of adhesives and sealants is not risk-free for one's health. Reactive adhesives and sealants contain substances that may cause skin irritation and allergic skin reactions. Therefore, their use requires special precautions in the field of occupational safety. In all countries, employers are required to comply with the national laws on occupational safety. The European regulation 89/391/EEC is in reference to these duties in article 6.

20 years ago Kisling made the strategic decision to gear new product developments towards health-friendly adhesives. By implementing this development strategy, Kisling has taken a leading position in carrying a comprehensive adhesive product range with "white" safety data sheets. These products are free of hazard pictograms.



We care for health and safety

04-2019, 4491271

ADHESIVES WITHOUT ANY HAZARD LABELLING



Threadlockers

ergo.[®] threadlockers for fastening, securing and sealing threaded connections. Withstands vibrations and shock loads as well as constant mechanical loads. Fills the thread completely and prevents corrosion.

Products: 4003, 4050, 4052, 4100, 4101



Hydraulics & pipe thread sealants

ergo.[®] threadlocking agent for leakproof and pressure-resistant threaded pipe connections. The adhesive film is resistant against vibrations and to common industrially used liquids and gases. Available in various viscosities and strengths.

Products: 4202, 4203, 4205, 4207, 4209, 4212



Flange sealants

ergo.[®] instant gaskets for surface and flange sealing. Fit flanges or casings of any shape. Ideal safety against vibration and corrosion. High resistance against industrial gases, oils and other liquids.

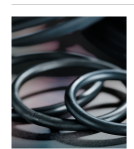
Products: 4252, 4253, 4254



Retaining compounds

ergo.[®] retainer for high-strength bonding of cylindrical components such as bearings, sleeves, bushings, gears, pulleys together with shafts and housings. Due to its gap bridging properties, the adhesive is also suitable for use with fitting tolerances. Good resistance against acids, alkalis and high temperatures.

Products: 4301, 4401



Cyanoacrylate instant adhesives

ergo.[®] instant adhesives ensure fast and durable bonding of metals, plastics, elastomers, wood, plaster, stone and ceramics. They provide high impact resistance, flexibility as well as resistance to water and air humidity and many organic solvents. Optimal curing at room temperature. Solvent-free.

Products: 5901, 5922, 5923

ergo.® Anaerobic adhesives	Strength	Colour	Viscosity [mPas]
4003 Threadlocker	low	purple	1 000
4050 Threadlocker	medium	blue	150
4052 Threadlocker	medium	blue	2 200 tx
4100 Threadlocker	high	red	1 500 tx
4101 Threadlocker	high	green	700
4202 Hydraulic sealant	medium	brown	600
4203 Hydraulic sealant	low	violet	17 000 tx
4205 Pipe sealant	low	white	17 500 tx
4207 Pipe sealant	medium	yellow	23 000 tx
4209 Pipe sealant	high	red	6 500
4212 Pipe sealant	low	white	240 000 tx
4252 Surface sealant	low	green	20 000 tx
4253 Surface sealant	medium	orange	34 000 tx
4301 Impregnating agent	medium	green	40
4401 Retaining compound	medium	yellow	500
		Viscosity	

Viscosity [mPas] (Shear rate 10s-1)	Temperature range °C
70 000	-60 to +260
70 000	-60 to +315
70 000	-60 to +260
irless 20 000	-60 to +260
70 000	-60 to +260
ur [mPas]	Application range °C
irless -	-55 to +80
ırless - ırless <10	-55 to +80 -30 to +100
	If (Shear rate 10s-1) 70 000 70 000 70 000 70 000 rless 20 000 70 000 70 000 Irless 20 000 Viscosity [mPas]

* Curing time [s] according to factory standard (average value, if indicated)

Break loose torque Nm	Application temperature range °C	Package sizes/ gram
>10	-55 to +150	10/50/250
>15	-55 to +150	50/250
>20	-55 to +150	10/50/250
>20	-55 to +150	50/250
>25	-55 to +150	10/50/250
>14	-55 to +150	50/250
>2	-55 to +150	50/250
>5	+200	50/250
>10	-55 to +150	50/250
>25	+150	50/250
>4	-55 to +150	50/250
>6	-55 to +150	50/250
>8	-55 to +150	50/250
10	-55 to +150	50/250
>8 N/mm ^{2**}	-55 to +150	50/250

Shore-A-hardness (DIN 53505)	Density [g/cm ³]	Package sizes/ ml
30	1,25	310
26	1,25	310
24	1,25	310
15	1,05	310
26	1,25	310
Curing time* on aluminum	Curing time* on SBR	Package sizes/ gram
90	~60 (PC)	10
90	~10	20/50/500
100	~20	20/50/500

** value corresponds to the compression shear strength [N/mm²]