

# KLINGERmilam PSS High-Temperature Gasket Material for Temperatures up to 900°C and higher

KLINGERmilam PSS
is a special high-temperature sealing material
for temperatures up to 900 °C and higher.
Together with its extreme resistant toward
chemical substances such as solvents,
aggressive acids, bases and mineral oils
interesting application options become available.

KLINGER - The global leader in static sealing

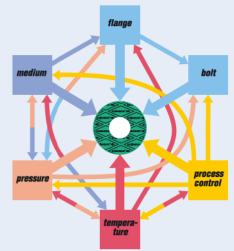




### **KLINGER** KLINGERmilam PSS

#### The many, varied demands placed on gaskets

A common perception is that the suitability of a gasket for any given application depends upon the maximum temperature and pressure conditions. This is not the case.



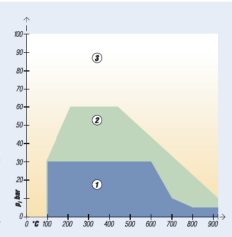
Maximum temperature and pressure values alone can not define a material's suitability for an application. These limits are dependent upon a multiplicity of factors as shown in the diagram opposite. It is always advisable to consider these factors when selecting a material for a given application.

#### Selecting gaskets with pT diagrams

The Klinger pT diagram provides guidelines for determining the suitability of a particular gasket material for a specific application based on the operating temperature and pressure only.

Additional stresses such as fluctuating load may significantly affect the suitability of a gasket in the application and must be considered separately.

Always refer to the chemical resistance of the gasket to the fluid.



#### Areas of Application

- 1 In area one, the gasket material is normally suitable when a minimum gasket load of 40 MPa is guarenteed.
- 2 In area two, the gasket materials may be suitable but a technical evaluation is recommended.
- (3) In area three, do not install the gasket without a technical evaluation.

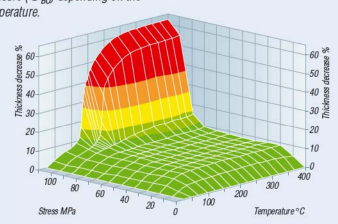
#### Thickness reduction under pressure and temperature

This diagram shows the thickness reduction of the sealing material under flange compression and simultaneous temperature admission.

Excessive thickness reduction with flange connections leads to unreliable operation since the bolt tension decreases too much. A thickness decrease of approx. 20 - 25% can normally still be tolerated.

The diagram therefore helps to define the max. permissible contact pressure ( $\mathcal{O}_{BO}$ ) depending on the temperature.

This allows correct dimensioning of the sealing joint.



# **KLINGER** KLINGERmilam PSS Information for your safety

#### Tightness at high temperatures

Tightness at high temperatures is measured with the Klinger stability test at different temperatures and internal pressures. Nitrogen is used as test medium. The load and the temperature are kept constant at increasing internal pressure. The holding time for each measured value is two hours. A new gasket is used for each individual load and temperature. Tightness is measured with a mass flow meter.

The pressure is controlled by a pressure regulator.

#### Important notes:

Growing environmental and safety awareness leads to constantly increasing requirements on the tightness of flange connections. Therefore, it becomes more and more important for the users to choose the most suitable gasket for the respective application and to install it correctly to ensure that the desired tightness is reached.

As a consequence of the high requirements on tightness (e.g. leakage class L 0,01), respectively high surface pressures must often be applied to the gasket as the internal pressures increase. The planned flange connections must therefore be examined for their suitability for such operating conditions whether they are actually suitable to withstand these loads without undue mechanical stress.

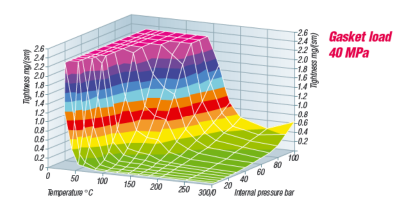
The sealing joint remains tight when the contact pressure encountered during the operation condition is greater than the required minimum contact pressure and the max. permissible contact pressure of the sealing joint is not exceeded during operating conditions.

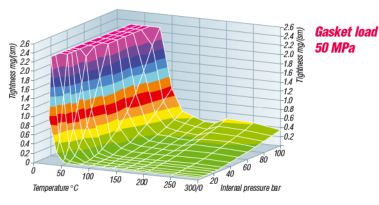
More densely compressed but not overly compressed gaskets exhibit a longer life than those with smaller pressures.

If an exclusively static load on the installed gasket cannot be guaranteed or if tension variations can be expected during intermittent operation then sealing materials must be used that do not exhibit excessive embrittlement under temperature (e.g. KLINGERgraphit Laminat, KLINGERmilam PSS, KLINGERtopchem, KLINGERtop-sil).

In such cases, the sealing thickness should be kept as thin as technically possible and useful.

The multiple use of gaskets is generally discouraged for safety reasons.





Tahtness mg/(sm) 2.0 1.8 1.8 1.6 1.4 1.2 0.8 0.6 0.8 0.4 -0.2 04 60 50 40 100 Internal pressure bar Temperature ° C

Gasket load 60 MPa



# KLINGERmilam PSS Chemical resistance table

Medium	
Acetaldehyde	
Acetamide	
Acetic acid ester	
Acetic acid 10%	•
Acetic acid 100%	•
Acetone	
Acetylene	
Adipic acid	•
Air	•
Alum	•
Aluminium acetate	•
Aluminium chlorate	•
Aluminium chloride	•
Ammonia	•
Ammonium carbonate	•
Ammonium chloride	•
Ammonium hydrogenphosphate	•
Ammonium hydroxide	•
	-
Amyl acetate	•
Aniline	
Anon (Cylohexanone)	
Arcton 12	<u> </u>
Arcton 22	<u> </u>
Asphalt (tar)	•
Barium chloride	•
Benzene	
Benzoic acid	•
Benzol	
Blast furnace gas	•
Bleaching liquor	•
Borax	•
Boric acid	•
Brine	•
Boiler feed water (alkaline)	•
Butane	$\triangle$
Butanol	
Butanone	
Butyric acid	
Butyl acetate	
Butyl alkohol	
Butylamine	
Calcium chloride	•
Calcium hydroxide	•
Calcium hypochlorite	•
Calcium sulfate	•
Castor oil	•
Carbolic acid	•
Carbon disulfide	-
Carbon tetrachloride	_
Chlorine (wet)	_
Chlorine (dry)	
Chlorine ethyl	
Chlorine methyl	$\triangle$
Chlorine water	•

Madium	
Medium Chloroform	_
Chromic acid	-
	_
Citric acid	•
Clophen T64	•
Coagulating baths (up to 10%)	•
Condensed water	•
Copper acetate	•
Copper sulfate	•
Cresol	•
Cyclohexanol	•
Decaline	•
Dibenzyl ether	
Dibutyl phthalate	•
Diesel oil	•
Dimethyl formamide	$\mathbb{A}$
Diphyl	
Diethyl ether	
Dye baths (alkaline, neutral,acidic)	•
Ethane	•
Ethanol	
Ethyl acetate	
Ethyl alcohole	
Ethylene	
Ethylene chloride	
Ethylenediamine	_
zung rerreurumne	
Ethylene glykol	•
	_
Ethylene glykol	•
Ethylene glykol Fluorosilicic acid	•
Ethylene glykol  Fluorosilicic acid  Formaldehyde	•
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formamide	•
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formamide  Formic acid 10%	•
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heytane  Hydraulic oil (phosphat ester)	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heytane  Hydraulic oil (phosphat ester)  Hydraulic oil (glycol based)	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (glycol based)  Hydrazine hydrate	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 20%	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 37%	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (phosphat ester)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 37%  Hydrofluoric acid 10%	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (phosphat ester)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 20%  Hydrofluoric acid 10%  Hydrofluoric acid 40%	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (phosphat ester)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 20%  Hydrochloric acid 37%  Hydrofluoric acid 40%  Hydrogen	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (phosphat ester)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 20%  Hydrofluoric acid 40%  Hydrogen  Hydrogen chloride (dry)	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 37%  Hydrofluoric acid 40%  Hydrogen  Hydrogen chloride (dry)  Hydrogen	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (phosphat ester)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 37%  Hydrofluoric acid 10%  Hydrogen  Hydrogen chloride (dry)  Hydrogen peroxide  Isooctane	
Ethylene glykol  Fluorosilicic acid  Formaldehyde  Formic acid 10%  Formic acid 85%  Freon 12  Freon 22  Fuel gases  Generator gas  Glycerol  Glacial acetic acid  Heating oil  Heptane  Hydraulic oil (mineral)  Hydraulic oil (glycol based)  Hydrazine hydrate  Hydrochloric acid 37%  Hydrofluoric acid 40%  Hydrogen  Hydrogen chloride (dry)  Hydrogen	

Lactic acid 50%

Medium	
Lead acetate	•
Lead arsenate	•
Linseed oil	•
Magnesium sulfate	•
M.E.K. Butanone	
Methane	
Methyl alcohol	
Methyl chloride	
Methylene chloride	
Mineral oil No. 1	•
Mineral oil No. 3	•
Monochlormethane	
Naphta	•
Natural gas	
Nitro benzene	•
Nitrogen	•
Octane	•
Oleic acid	•
Oleum	•
Oxalic acid	•
Oxygen	•
Palmitic acid	•
Pentane	•
Petroleum	•
Petroleum ether	
Perchlorethylene	
Phenol	•
Phosphoric acid	•
Phthalic acid	•
Potassium acetate	•
Potassium acetate Potassium carbonate	•
Potassium carbonate	•
Potassium carbonate Potassium chlorate	•
Potassium carbonate Potassium chlorate Potassium chloride	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride Potassium iodide	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride Potassium iodide Potassium nitrate	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium iodide Potassium nitrate Potassium nitrate Potassium nitrate (salpetre)	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride Potassium iodide Potassium nitrate Potassium nitrate (salpetre) Potassium permanganate	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride Potassium iodide Potassium nitrate Potassium nitrate (salpetre) Potassium permanganate Propane	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium indide Potassium intrate Potassium nitrate (salpetre) Potassium permanganate Propane Pyridrine	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium iodide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride Potassium iodide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hypochloride Potassium iodide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt)	•
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium indide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt) Seawater	
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium indide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt) Seawater Silicone oil	
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium indide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt) Seawater Silicone oil Skydrol 500	
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium iodide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt) Seawater Silicone oil Soap	
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium iodide Potassium nitrate Potassium nitrate Potassium nitrate (salpetre) Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt) Seawater Silicone oil Skydrol 500 Soap Soda	
Potassium carbonate Potassium chlorate Potassium chloride Potassium chromium sulfate Potassium cyanide Potassium dichromate Potassium hydroxide Potassium hydroxide Potassium iodide Potassium nitrate Potassium nitrate Potassium permanganate Propane Pyridrine Rapeseed oil Salicylic acid Salt (rock salt, common salt) Seawater Silicone oil Soap	

Medium					
Sodium chloride	•				
Sodium cyanide					
Sodium hydrogen carbonate					
Sodium hydroxide	•				
Sodium silicate					
Sodium sulfate	•				
Sodium sulfide	•				
Spirit	•				
Starch	•				
Steam	•				
Stearic acid	•				
Sugar	•				
Sulfuric acid 20%	•				
Sulfuric acid 40%	•				
Sulfuric acid 96%	•				
Sulfur dioxide	•				
Sulfuric acid					
Sulfurous acid	•				
Tannic acid	•				
Tar (asphalt)	•				
Tartaric acid	•				
Tetrachlorethane					
Tetralin	•				
Toluene	•				
Transformer oil	•				
Trichlorethylene					
Triethanolamine	•				
Turpentine	•				
Urea	•				
Vinyl acetate	•				
Water	•				
Water-glass	•				
White Spirit	•				
Xylol	•				

Resistant

■ Condit. recommended

Not recommended



## KLINGERmilam PSS Technical values

#### Material composition

KLINGERmilam PSS is an asbestosfree sealing material on mica base with a perforated 0.1 mm thick stainless steel reinforcement 1.4401 or AISI 316. It is impregnated with high-quality silicon oil.

The phlogopite mica, an aluminosilicate of mineral origin, has a fiber-free lamellar structure.

#### Properties

The special properties of the material are its thermal stability (weight loss at 800°C less than 5%). Together with its extreme resistance toward chemical substances such as solvents, aggressive acids, bases and mineral oils, interesting application options become available.

#### Applications

Because of its specific properties, KLINGERmilam PSS can be used advantageously upward of 100°C. Originally used in the emission area at high temperatures up to 1000°C, often with an inner eyelet, it is now increasingly used with high-temperature processes. If contact pressures of 40 MPa and more can be realized. tightnesses comparable to those of common sealing materials can be reached. Applications such as HNO<sub>3</sub>azeotropic acid systems at 6 bar and 400°C, NO gas at 4 bar and 400°C, salt reactors above 400°C and catalysis processes at over 800°C with dimensions of more than 6 m diameter demonstrate the potential of this material.

Typical values		PSS 130	PSS 200	PSS 300
Compressibility ASTM F 36 J	%	12 - 16	13 - 19	17 - 25
Recovery ASTM F 36 J	%	<i>35 - 45</i>	<i>35 - 45</i>	30 - 40
Stress relaxation DIN 52913	MPa	40	40	30
50 MPa, 16 h/300°C				
Tensile strength DIN 52910	MPa	22	21	20
Tensile strength ASTM F 152	MPa	25	24	21
Ignition loss DIN 52911	%	<5	<5	<15
Sealability for nitrogen at 30 MPa	ml/min	0.20	0.20	a.A.
and 6 bar,				
temperature within 100 to 400°C				
(Sample size 90 x 50 mm) max.				
Thickness increase ASTM F 146	%	12	12	5
Oil JRM 903: 5 h/150 °C				
Weight increase ASTM F 146	%	26	26	28
Oil JRM 903: 5 h/150 °C				
Max. gasket load	MPa	100	80	80
Density DIN 3754	g/cm³	2.1	2.1	1.8
Max. temperature *	$^{\circ}\mathcal{C}$	900	900	900
Thickness	mm	1.3	2.0	3.2

<sup>\*</sup> depending on installation and service conditions.

#### Dimensions of the standard sheets

Size of the plates:
1,000 mm x 1,200 mm
Standard thicknesses:
PSS 130 = 1.3 mm
PSS 200 = 2.0 mm
PSS 300 = 3.2 mm
Tolerances:
Thickness +/- 10%
Length and width +/- 50 mm

#### ■ Tests and certifications

German Lloyd No. 5062803 HH

#### Function and durability

The performance and service life of KLINGER gaskets depend in large measure on proper storage and fitting, factors beyond the manufactor's control. We can, however, vouch for the excellent quality of our products.

With this in mind, please also observe our installation instructions.

Subject to technical alterations. Issue: March 2006



# KLINGERmilam PSS Installation notes

#### Special installation notes for KLINGERmilam PSS

Please observe the general installation notes for KLINGER sealing materials. The following special notes represent important information for the correct use of the sealing material.

KLINGERmilam PSS is a special high-temperature sealing material for temperatures up to 900°C and higher. It is laminated from mica and a perforated stainless steel reinforcement. Mica is an aluminosilicate and can consist of different mixed crystals. Because of its lamellar structure, the composition can be pictured as a compilation of small lamina. A small amount of silicone resin serves as bonding agent.

#### Dry installation

KLINGERmilam PSS must absolutely not be installed moist. If a gasket becomes wet by the sealing surfaces before compression, e.g. because of water residues from a previous pressure test, it must be replaced.

Likewise, greases or pastes may not be used on the sealing surface.

#### Tightness

Because of its composition, KLINGERmilam PSS requires greater than normal gasket load to become gas-tight. A minimum value of approx. 40 MPa should be aimed at. In the flange area, tongue/groove flanges and possibly also male/female flanges or higher pressure levels from the ANSI range are required for this purpose.

KLINGERmilam PSS is therefore also well suitable for tongue/groove connections.

Appropriate contact pressures should be observed with constructed connections. Lower contact pressures are normally sufficient for exhaust gas systems because the internal pressures are very low.

Please note our diagrams for thickness reduction and tightness in the brochure. Please note also that the mounted connection must be heated to at least 100°C to perform good adaptation of the gasket and achieve good tightnesses. Without this heating process, the sealing connection will exhibit leakages even with highest compressions when performing a leakage test with leak detection spray.

The diagrams printed in this data sheet provide you with guide values regarding compression, leakage and temperature behavior.

Please contact us if larger gasket dimensions need to be made up of several segments. We have already successfully realized segment gaskets with over 6 m in diameter.



Certified according to DIN EN ISO 9001:2000

Subject to technical alterations. Issue: March 2006 KLINGER GmbH Rich.-Klinger-Straße 37 D-65510 Idstein Phone +49 (0) 6126-4016-0 Fax +49 (0) 6126-4016-11/-22 e-mail: mail@klinger.de http://www.klinger.de