

Resistance table



Which materials for which fluids?

The resistance table supports you in your search for suitable materials and compiles information on the chemical resistance of sealing and enclosure materials for gaseous and liquid media. **The table is subject to updating.

Contents of the resistance table

- The suitability of the materials is confirmed by a simple "+".
 - For some media, only the minimum requirement is confirmed with a "+". This means that higher quality materials can also be used.
 - Ask if you are unsure, even if a medium is not listed.
 - Operating conditions cannot be derived from the table.
 - There is no such thing as an unconditional application. Therefore, also consider operational dependencies such as pressure, temperature, viscosity, concentration, degree of contamination. These can have a negative effect on the longevity of the valve.
 - The table does not claim to be complete.
 - No warranty claims can be derived from the information given.
 - We reserve the right to change the information given at any time without notice.

Technical hotline Germany +49 5731 18660 99

Media	Density (kg/m³)	Gaseous		Material Sealing		Material Housing	
potassium hydroxide KOH, 50%, aqueous	1000	+		EPDM EPDM/EPDM EPDM/PTFE FFKM	-30°C -30°C -30°C -15°C	140°C 140°C 120°C 200°C	
2-methylpentan, isohexane, liquid				FKM FRM/FRM Metall	-10°C -10°C -40°C	140°C 120°C 300°C	
Acetone CH3COCH3	791	+		Metal/Wilts® NBR NBR/NBR	-20°C -10°C -10°C	400°C 80°C 80°C	
Acetylene C2H2	1.17	ja	+	PCTFE PEEK-HT	-200°C -40°C	80°C 80°C	
Adblue	1087			Peak/PCTFE PEEK/PCTFE-HP	-40°C -190°C	230°C 140°C	
Additives for Fuels				PEEK/UHMW-PE POM PTFE	-10°C -10°C -190°C	90°C 230°C	
Air	1.2	ja	+	+	+ + + +	+ + + +	+ + + + + + + +
Ammoniac NH3	0.77	ja	+	+	+ + + +	+ + + +	+ + + + + + + +
Antifrogen N	1140			+ + + +	+ + + +	+ + + +	+ + + + + + + +
Argon Ar	1.78	ja		+ + + +	+ + + +	+ + + +	+ + + + + + + +
Argon, liquified cryogenic -186°C				+ + + +	+ + + +	+ + + +	+ + + + + + + +
Bilge Water (water-oil mix)	1000		+	+ + + +	+ + + +	+ + + +	+ + + + + + + +
Biodiesel, Rapsmethylester (RME)	885			+ + + +	+ + + +	+ + + +	+ + + + + + + +
biogas (wet, max. 3% H2S)		ja		+ + + +	+ + + +	+ + + +	+ + + + + + + +
Biogas <= 0.5% H2S		ja		+ + + +	+ + + +	+ + + +	+ + + + + + + +
Brake Fluid	1100		+	+ + + +	+ + + +	+ + + +	+ + + + + + + +
Butadien C4H6	2.4	ja		+ + + +	+ + + +	+ + + +	+ + + + + + + +
Calibration gas, test gas, dry	0.72	ja		+ + + +	+ + + +	+ + + +	+ + + + + + + +
CNG - Compressed Natural Gas	0.7	ja		+ + + +	+ + + +	+ + + +	+ + + + + + + +

Media	Density (kg/m³)		Gaseous		Material Sealing		Material Housing	
	20°C	140°C	EPDM	FKM	EPDM/EPDM	FKM/FKM	EPDM/PTFE	FKM/FKM
heptane (hexan, petrol)	684			+				
high viscous Fluids up to 1000 mm²/s				+				
Hot Air 180°C	1.2	ja						
hot Gases 230°C	1	ja			+			
Hydraulic Oil	800			+	+			
Hydrogen H2	0.09	ja		+	+			
Hydrogen Peroxide 0.5% H2O2, +20°C	1000			+				
Hydrogen Sulfide, gas, dry, H2S	1.6	ja	+	+				
Isobutane C4H10	2.51	ja		+				
isoprene C5H8	681							
Isopropanol CH3 CH(OH)CH3	786			+				
JP-8 jet fuel aviation, kerosine	800			+				
Liquid Nitrogen -196°C LN2					+			
Liquid Carbon Dioxide LCO2				+				
LNG liquified natural gas -162°C	1590				+			
LPG liquified petrol gas propane, butane	600			+				
Lubricant, gear oil CLP460	900			+				
Mercaptane		ja		+				
Methane CH4	0.72	ja		+				
Methanol Alchhole CH3OH	793		+	+				
Mineral Oil	800			+	+			
Motor Oil	800			+	+			
natural Gas CH4	0.7	ja		+	+	+		
neongas NE	0.84	ja		+	+			
Nitric acid aqueous 40%, HNO3	1100			+				
Nitrogen dioxide NO2	2.053							

Media	Density (kg/m ³)	Gaseous	Liquid	Solid
EPDM	30°C 140°C	EPDM	140°C	
EPDM/PEPDM	30°C 120°C	EPDM/PEPDM	140°C	
FFKM	-15°C 260°C	EPDM/PTFE	30°C 120°C	
FKM	-10°C 140°C	FFKM	-15°C 120°C	
FKM/FKM	-10°C 120°C	Metal/HIP	-40°C 80°C	
Metal	-40°C 360°C	Metal/Wils®	20°C 40°C	
NBR	-10°C 80°C	NBR/NBR	-10°C 80°C	
PCTFE	-260°C 80°C	PEEK/HIT	-40°C 230°C	
PEEK/HIT	-40°C 80°C	PEEK/PTFE-HP	196°C 340°C	
PEEK/PTFE-HP	196°C 340°C	PEEK/HAWPE		
POM	-10°C 90°C	PTFE	-196°C 230°C	
PTFE	-196°C 150°C	PTFE/FKM	-10°C 80°C	
PTFE/FKM	-10°C 80°C	PTFE/NBR	-40°C 230°C	
PTFE/Peek	-10°C 80°C	PTFE/Silicon	-40°C 230°C	
AISI 304, 1.4301	196°C 260°C	AISI 316L, 1.4408	196°C 300°C	
AISI 316 L Ti, 1.43701	196°C 300°C	AISI 316L - 1.4404	196°C 80°C	
AISI 316L - 1.4435	196°C 260°C	AISI 318LN - 1.4462	40°C 250°C	
CC699K Red brass	40°C 260°C	EN-GL250N grey cast	-10°C 360°C	
CW617N brass	-196°C 360°C	EN-GP24DGH cast steel	-20°C 360°C	
ductile iron	-10°C 360°C	EN-15102.5 P250GH-N - C22.8 PN160	-10°C 360°C	
		PTFE		
		PVC Polyvinyl chloride		