

PHYSICAL

# MATERIAL GUIDING VALUES

AND CHEMICAL RESISTANCE  
OF PLASTICS

with survey tables

LINNOTAM

LINNOTAMGLIDE

LINNOTAMGLIDE PRO T

LINNOTAMDRIVE

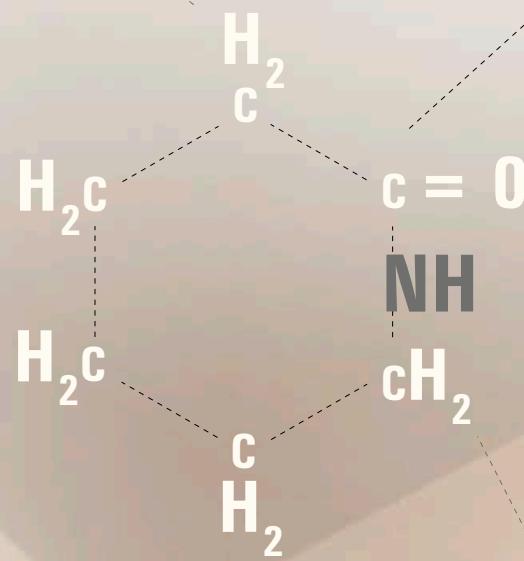
PA 6

PA 66

POM

PET

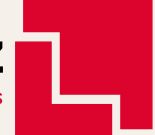
PEEK



$$P' = f_w \sqrt{\frac{F}{r \cdot B}} \quad [\text{MPa}]$$

$\text{H}_2\text{C}^2$

$c = 0$

**Licharz**   
engineering plastics



DIN EN ISO 9001:2015

Certified quality management system according  
to DIN EN ISO 9001:2015

Updated 04.2018  
Subject to change without  
notice!  
This list renders all previous  
versions null and void!

# Information and conditions concerning the table

## "Physical Material Guiding Values"

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The information in the list is intended to provide an overview of the properties of our products and to allow a quick comparison of materials. They represent our present standard of knowledge and do not claim to be complete. Because of the high level of dependence on environmental influences and processing methods, the values given here should only be regarded as standard values. In no way do they represent a legally binding assurance in regard to the properties of our products nor to their suitability for specific applications. All the values stated here were determined from average values resulting from many individual measurements and refer to a temperature of 23°C and 50% RH. For specific applications, we recommend that the suitability of the materials be first tested by practical experiments.

The conditions under which the individual values were determined, and any special features in regard to these values, are contained in the following list with the respective footnotes:

Parameter	Condition	Footnote
Impact resistance DIN EN ISO 179	Measured with an impact pendulum testing machine 0.1 DIN 51 222	1
Creep stress DIN 53 444	Stress that leads to 1% overall expansion after 1.000 h	2
Coefficient of sliding friction	Hardened and ground against steel, P = 0.05 MPa, V = 0.6 m/s, t = 60°C in vicinity of running area	3
Linear coefficient of elongation	For temperature range from + 23°C bis + 60°C	4
Temperature range	Experience values, determined on finished parts without load in warmed air, dependent on the type and form of heat, short-term = max. 1 h, long-term = months	5
Dielectric strength IEC 250	at 10 <sup>6</sup> Hz	6
Colours	POM-C natural = white PET-natural = white PVDF-natural = white to ivory (translucent) PE-natural = white PP-H natural = white (translucent) PP-H grey ≈ RAL 7032 PVC-grey ≈ RAL 7011 PEEK natural ≈ RAL 7032 PSU-natural = honey yellow (translucent) PEI-natural = amber (translucent)	7
Units and abbreviations	o.B. = without breakage 1 MPa = 1 N/mm <sup>2</sup> 1 g/cm <sup>3</sup> = 1,000 kg/m <sup>3</sup> 1 kV/mm = 1 MV/m	none

# Physical Material Guiding Values

As of 2018

No.	Product	Material	Colours (standard)	Test specimen condition	Mechanical values													Sliding wear against steel (dry running) <sup>3)</sup>	Sliding friction coefficient against steel (dry running) <sup>3)</sup>	Sliding wear against steel (dry running) <sup>3)</sup>	Melting temperature DIN EN ISO 3146	Thermal conductivity DIN 52 612
					1 Density DIN EN ISO 1183 g/cm <sup>3</sup>	2 $\sigma_{s5}$ MPa	3 $\epsilon_{sR}$ %	4 $E_t$ MPa	5 $E_{B3}$ MPa	6 $\sigma_{B8}$ MPa	7 $a_{cu}$ kJ/m <sup>2</sup>	8 $a_{cv}$ kJ/m <sup>2</sup>	9 $H_k$ MPa	10 $\sigma_{f1000}$ MPa	11 $\mu$ —	12 V μm/km						
1	LINNOTAM	PA 6 C	natural/black/blue	dry/humid	1.15	80/60	40/100	3,100/1,800	3,400/2,000	140/60	o. B.	>4/>15	160/125	>7	0.36/0.42	0.10	+ 220	0.23				
2	LINNOTAM MoS	PA 6 C + MoS <sub>2</sub>	black	dry/humid	1.15	85/60	40/100	3,200/1,850	3,300/2,000	130/50	o. B.	>5/>15	150/115	>7	0.32/0.37	0.10	+ 220	0.23				
3	LINNOTAM HS	PA 6 C-WS	black	dry/humid	1.15	90/60	30/80	2,500/2,000	3,000/2,300	120/40	o. B.	>4/>12	170/130	>7	0.36/0.42	0.10	+ 220	0.23				
4	LINNOTAM GLIDE	PA 6 C + Oil	natural/black/yellow green/red	dry/humid	1.14	80/55	50/120	2,800/1,700	3,000/1,900	135/55	o. B.	>5/>15	150/100	>7	0.18/0.20	0.03	+ 220	0.23				
5	LINNOTAM GLIDE PRO T	PA 6 C + solid lubricant	grey/red/green	dry/humid	1.14	80/60	40/100	3,100/1,800	3,300/2,000	110/60	o. B.	>4/>15	160/125	>7	0.15/0.23	0.03	+ 220	0.23				
6	LINNOTAM DRIVE 600 FE	PA 6 C + impact modified	—	dry/humid	1.15	90	20	2,800	2,500	160/130	o. B.	>15	175	>7	0.36/0.42	—	+ 225	0.23				
7	LINNOTAM HIAPERFORMANCE 612	PA 6/12 G	natural	dry/humid	1.12	80/55	55/120	2,500/1,500	2,800/1,800	135/55	o. B.	>12	140/100	>15	0.36/0.42	0.12	+ 220	0.23				
8	LINNOTAM HIAPERFORMANCE 1200	PA 12 G	natural	dry	1.03	60/50	55/120	2,200/1,800	2,400	90	o. B.	>15	100	>11	0.4	—	+ 190	0.23				
9	LINNOTAM CC	PA 6 C-CC	natural/black	dry	1.15	71	>40	2,800	2,700	97	o. B.	—	125	—	0.36/0.42	—	+ 220	0.23				
10	Polyamide 6	PA 6	natural/black	dry/humid	1.14	70/45	50/180	2,700/1,800	2,500/1,400	130/40	o. B.	>3/o.B.	160/70	>8	0.38/0.42	0.23	+ 218	0.23				
11	Polyamide 66	PA 66	natural/black	dry/humid	1.14	85/65	30/150	3,000/1,900	2,900/1,200	135/60	o. B.	>3/>15	170/100	>8	0.35/0.42	0.1	+ 265	0.23				
12	Polyamide 66 + Glass fibre	PA 66 GF 30	black	dry	1.35	160	3	11,000	—	—	50	6	240/200	40	0.45/0.5	—	+ 255	0.3				
13	Polyamide 12	PA 12	natural	dry	1.02	50	>200	1,800	1,500	60	o. B.	>15	100	>4	0.32	0.8	+ 178	0.30				
14	Polyacetal Copolymer	POM-C	natural <sup>7)</sup> /black	dry	1.41	65	40	3,000	2,900	115	o. B.	>10	150	13	0.32	8.9	+ 168	0.31				
15	Polyacetal Copolymer Glass fibre	POM-C GF 30	black	dry	1.59	125	3	9,300	9,000	150	30	5	210	40	0.50	—	+ 168	0.40				
16	Polyethylenterephthalat	PET	natural <sup>7)</sup> /black	dry	1.38	80	40	3,000	2,600	125	82	14	140	13	0.25	0.35	+ 255	0.24				
17	Polyethylenterephthalat + solid lubricant	PET-GL	lightgrey	dry	1.38	75	5	2,230	—	—	23	10	—	—	0.2	0.1	+ 245	0.23				
18	Polytetrafluorethylen	PTFE	natural	dry	2.18	25	380	750	540	6	o. B.	16	30	1.5	0.08	21.0	+ 327	0.23				
19	Polyvinylidfluorid	PVDF	natural <sup>7)</sup>	dry	1.78	56	22	2,000	2,000	75	o. B.	>15	120	3	0.3	—	+ 178	0.19				
20	Polyethylene 1,000	PE-UHMW	natural <sup>7)</sup> /black/green	dry	0.94	22	350	800	800	27	o. B.	o.B.	40	—	0.29	0.45	+ 133	0.38				
21	Polypropylene Homopolymer	PP-H	natural <sup>7)</sup> /grey <sup>7)</sup>	dry	0.91	32	70	1,400	1,400	45	o. B.	7	70	4	0.35	11.0	+ 162	0.22				
22	Polyvinylchloride	PVC-U	grey <sup>7)</sup> /black/red/white	dry	1.42	58	15	3,000	—	82	o. B.	4	130	—	0.6	56.0	—	0.156				
23	Polyetherketone	PEEK	natural <sup>7)</sup> /black	dry	1.32	95	45	3,600	4,100	160	o. B.	7	230	—	0.34	—	+ 340	0.25				
24	Polyetherketone (modified)	PEEK-GL	black	dry	1.48	118	2	8,100	10,000	210	25	2.5	215	—	0.11	—	+ 340	0.24				
25	Polysulfone	PSU	natural <sup>7)</sup>	dry	1.24	75	>50	2,500	2,700	106	o. B.	4	150	22	0.4	—	—	0.26				
26	Polyether amide	PEI	natural <sup>7)</sup>	dry	1.27	105	>50	3,100	3,300	145	o. B.	—	165	—	—	—	—	0.22				

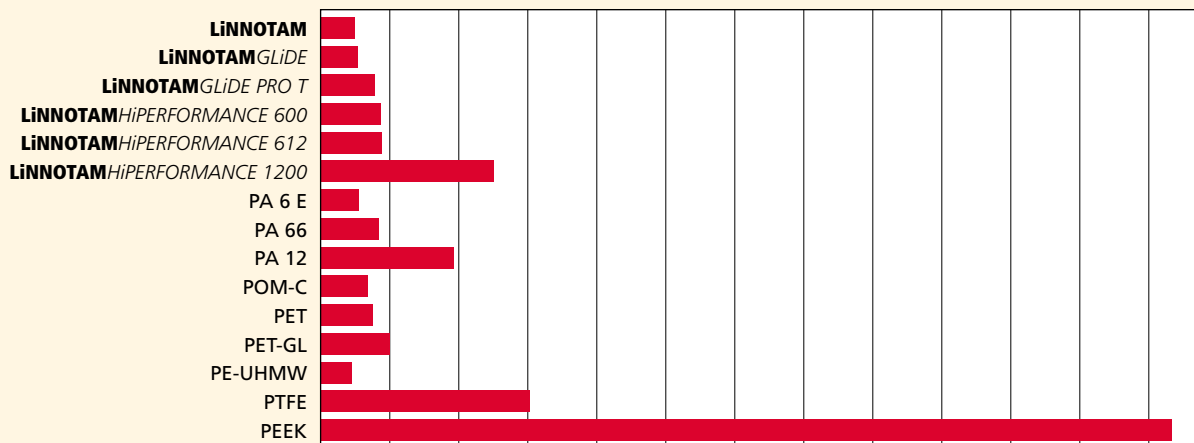
All of these values were calculated as the average of many measurements and refer to a temperature of 23 °C and 50% RF.

# Physical Material Guiding Values

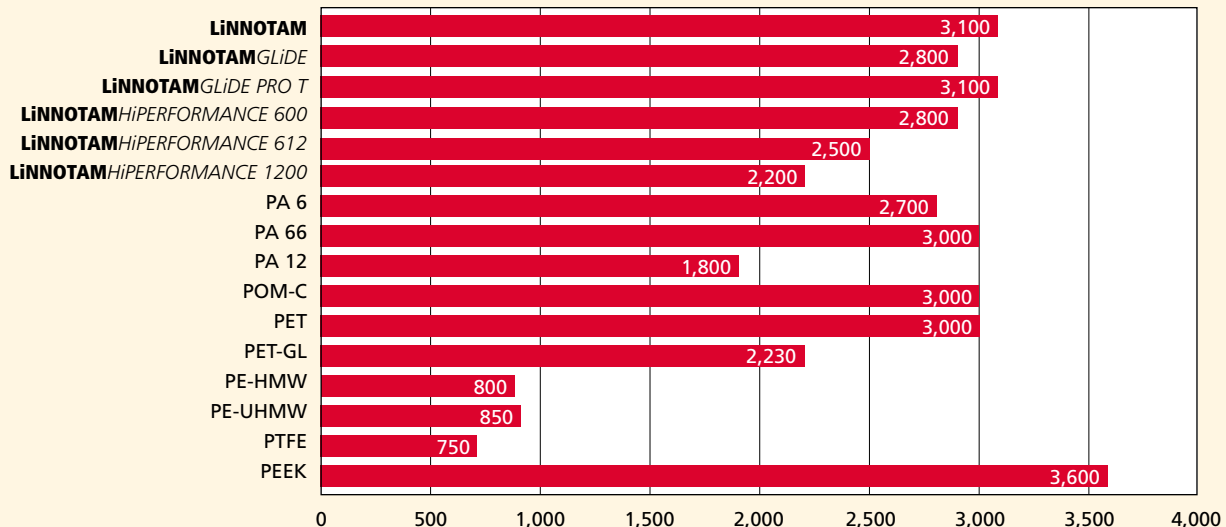
Thermal values								Electrical values					Miscellaneous data			No.
Specific thermal capacity J/(g K)	Coefficient of linear expansion <sup>a)</sup> $\alpha \cdot 10^{-5} \text{ K}^{-1}$	Operating temperature range, (long-term) <sup>b)</sup> – °C	Operating temperature range, (short-term) <sup>c)</sup> – °C	Fire behaviour after UL 94 IEC 60695 –	Dielectric constant <sup>d)</sup> IEC 60250	Dielectric loss factor <sup>e)</sup> tan δ –	Specific volume resistance IEC 60093	Surface resistance IEC 60093	Dielectric strength IEC 60243	Creep resistance IEC 60112	Moisture absorption in NK DIN EN ISO 62 w(H <sub>2</sub> O) %	Water absorption until saturated DIN EN ISO 62 W <sub>s</sub> %	Specific properties			
15 c J/(g K)	16 $\alpha$ $\cdot 10^{-5} \text{ K}^{-1}$	17 – °C	18 – °C	19 – –	20 $\varepsilon_r$ –	21 tan δ –	22 $\rho_0$ Ω cm	23 R <sub>s</sub> Ω	24 $E_g$ kV/mm	25 – –	26 w(H <sub>2</sub> O) %	27 W <sub>s</sub> %	28 –			
1.7	7-8	-40 to +105	+ 170	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	CTI 600	2.2	6.5	hard, pressure and abrasion resistant can be produced in largest dimensions	1		
1.7	7-8	-40 to +105	+ 160	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	CTI 600	2.2	6.5	as PA 6 C , except increased crystallinity	2		
1.7	7-8	-40 to +105	+ 180	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	CTI 600	2.2	7	as PA 6 C , except heat ageing resistant	3		
1.7	7-8	-40 to +105	+ 160	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	CTI 600	1.8	5.5	high abrasion resistance, low sliding friction	4		
1.7	7-8	-40 to +105	+ 160	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	CTI 600	2.2	6.5	low stick-slip, very slow sliding friction	5		
1.7	7-8	-40 to +105	+ 160	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	CTI 600	1.9	5.8	high impact and shock resistance, with steel core	6		
1.7	7-8	-40 to +105	+ 160	HB	3.7	0.03	$10^{15}$	$10^{13}$	50/20	KA 3c	1.9	5.8	as PA 6 C , except set for high impact strength	7		
1.7	10-11	-60 to +110	+ 150	HB	3.7	0.03	$10^{15}$	$10^{13}$	50/20	CTI 600	0.9	1.4	low water absorption, very good long-term rupture strength	8		
1.7	8-9	-40 to +90	+ 150	HB	3.7	0.03	$10^{15}/10^{12}$	$10^{13}/10^{12}$	50/20	KA 3C/KA 3b	2.5	7.5	higher impact strength than PA 6 C	9		
1.7	8-9	-30 to +100	+ 140	HB	7.0	0.3	$10^{15}/10^{12}$	$10^{13}/10^{10}$	50/20	CTI 600	3.0	10.0	tough, good vibration damping	10		
1.7	9-10	-30 to +100	+ 150	HB	5.0	0.2	$10^{15}/10^{12}$	$10^{12}/10^{10}$	50/20	CTI 600	2.5	9.0	high abrasion resistance (similar to PA 6 C )	11		
1.5	2-3	-30 to +120	+ 180	HB	3.7	0.02	$10^{14}/10^{13}$	$10^{13}/10^{12}$	60/30	CTI 475	1.5	5.5	high strength, low thermal expansion	12		
2.09	11-12	-70 to +70	+ 140	HB	3.1	0.03	$2 \times 10^{15}$	$10^{13}$	30	CTI 600	0.8	1.5	tough, hydrolysis resistance, negligible moisture absorption	13		
1.45	9-10	-30 to +100	+ 140	HB	3.9	0.003	$10^{15}$	$10^{13}$	20	CTI 600	0.2	0.8	very high strength, impact resistance, low tendency to creep	14		
1.21	3-4	-30 to +110	+ 140	HB	4.8	0.005	$10^{15}$	$10^{13}$	65	KA 3C/ KC >600	0.17	0.6	high strength, low thermal expansion	15		
1.1	7-8	-20 to +100	+ 160	HB	3.6	0.008	$10^{16}$	$10^{14}$	50	CTI 600	0.25	0.5	tough, hard, negligible cold flow, dimensionally stable	16		
–	6-7	-20 to +110	+ 160	HB	3.6	0.008	$10^{16}$	$10^{14}$	–	CTI 600	0.2	0.5	as PET, plus highest wear resistance	17		
1	18-20	-200 to +260	+ 280	V-0	2.1	0.0005	$10^{18}$	$10^{17}$	40	CTI 600	0.01	< 0.01	high chemical resistance, low strength	18		
0.96	13	-40 to +140	+ 160	V-0	8.0	0.165	$5 \times 10^{14}$	$10^{13}$	25	CTI 600	< 0.04	< 0.04	resistant to UV-, b- and λ-Radiation, resistant to abrasion	19		
1.84	18	-260 to +50	+ 80	HB	3.0	0.0004	> $10^{16}$	$10^{14}$	44	CTI 600	0.01	< 0.01	as PE-HMW, but more abrasion resistant at low friction values	20		
1.7	16	0 to +80	+ 100	HB	2.25	0.00033	> $10^{16}$	$10^{14}$	52	CM 600	< 0.01	< 0.01	as PE-HD, but higher thermal strength	21		
1.05	8	0 to +50	+ 70	V-0	3.3	0.025	$10^{16}$	$10^{13}$	39	KA 3b	< 0.01	< 0.01	good chemical resistance, hard and brittle	22		
1.06	4-5	-40 to +250	+ 310	V-0	3.2	0.002	$10^{16}$	$10^{16}$	24	CTI 150	0.2	0.45	high temperature resistance, hydrolysis dimensionally stable	23		
–	3	-40 to +250	+ 310	V-0	3.2	–	$10^5$	–	24.5	–	0.14	0.3	as PEEK, except higher pv-values, better sliding properties	24		
1	5-6	-40 to +160	+ 180	V-0	3.0	0.002	$10^{17}$	$10^{17}$	30	CTI 150	0.4	0.8	can be sterilised in steam, hydrolysis resistant, radiation resistant	25		
–	5-6	-40 to +170	+ 200	V-0	3.0	0.003	$10^{18}$	$10^{17}$	33	CTI 175	0.75	1.35	high strength and rigidity, high thermal resistance	26		

# Physical Material Guiding Values

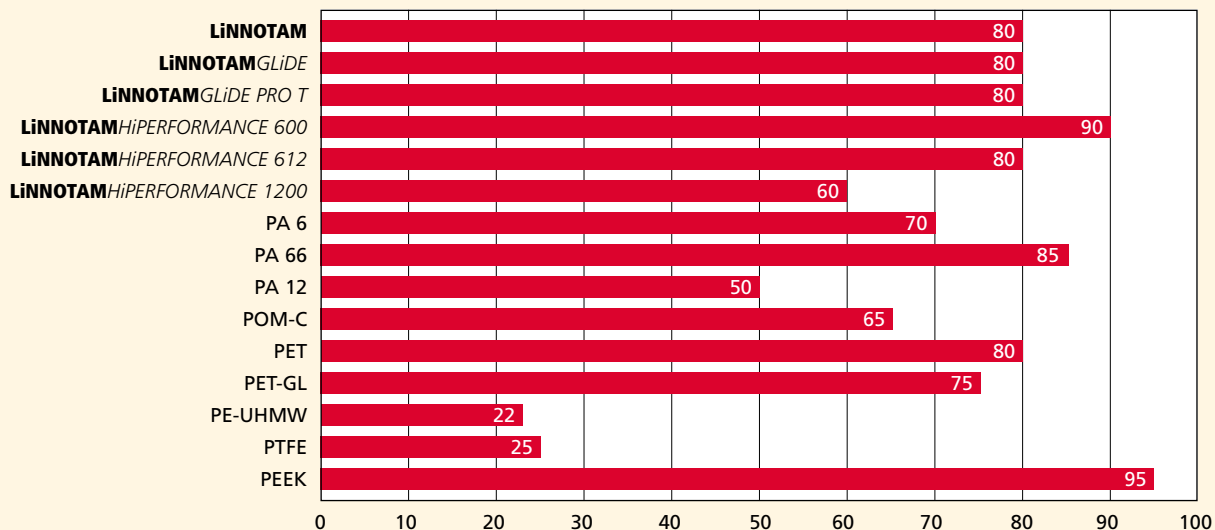
Comparison of material costs (volume prices)



E-modulus from tensile test in MPa (short term value)

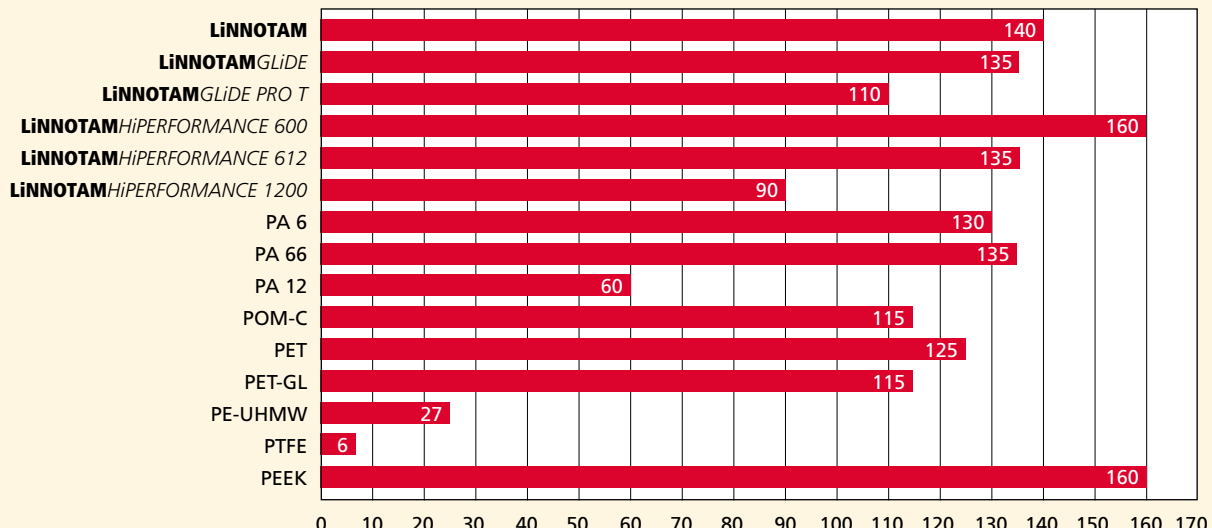


Permissible yield stress in MPa (short term value)



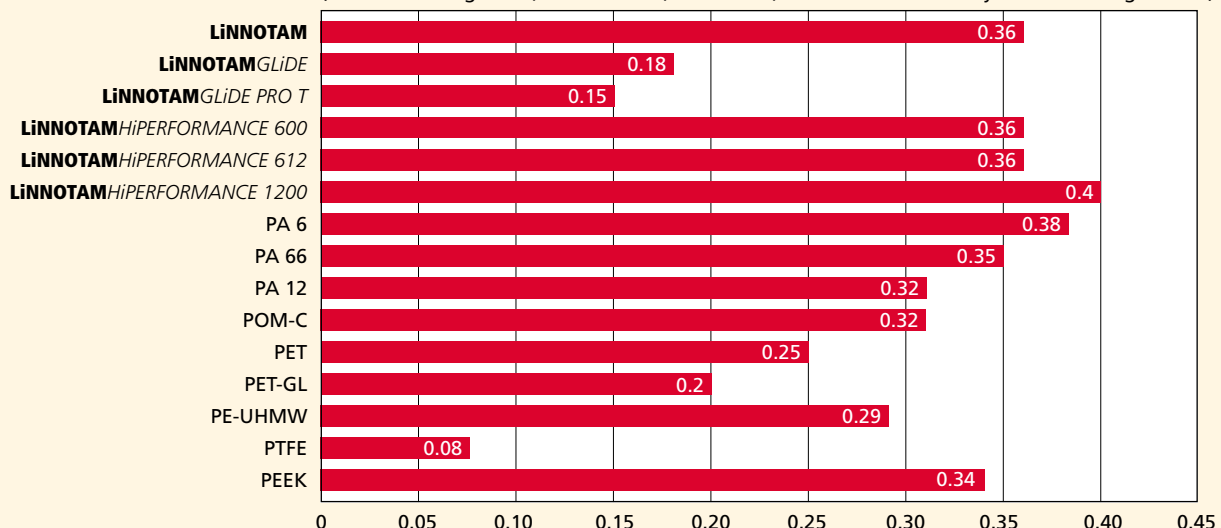
# Physical Material Guiding Values

Flexural strength in MPa (short term value)

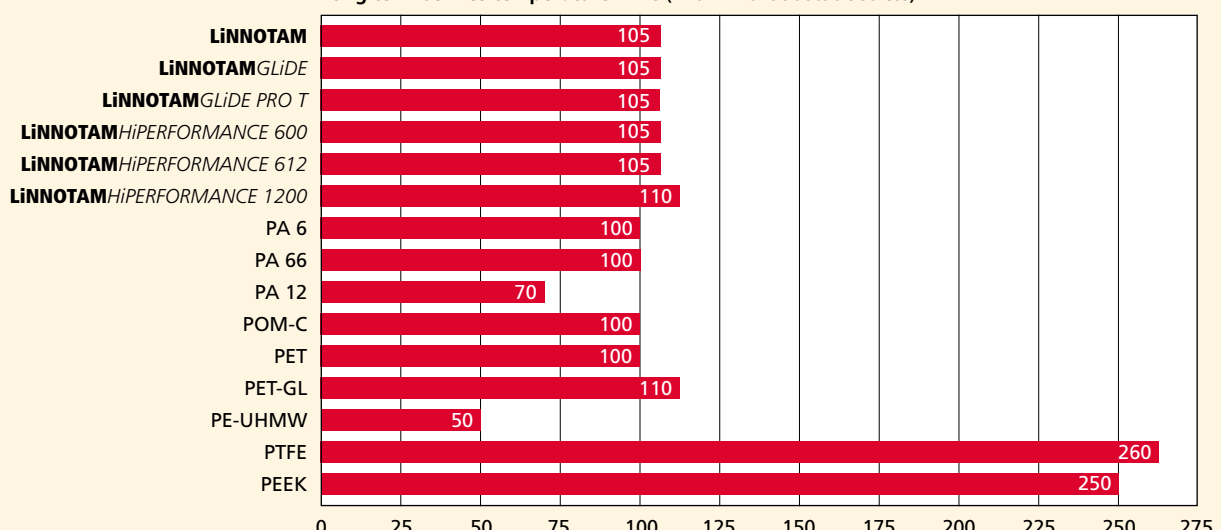


Coefficient of sliding friction against steel

(hardened and ground,  $P = 0.05 \text{ MPa}$ ,  $v = 0.6 \text{ m/s}$ ,  $t = 60^\circ \text{C}$  in the vicinity of the running surface)



Long term service temperature in °C (in air without static stress)

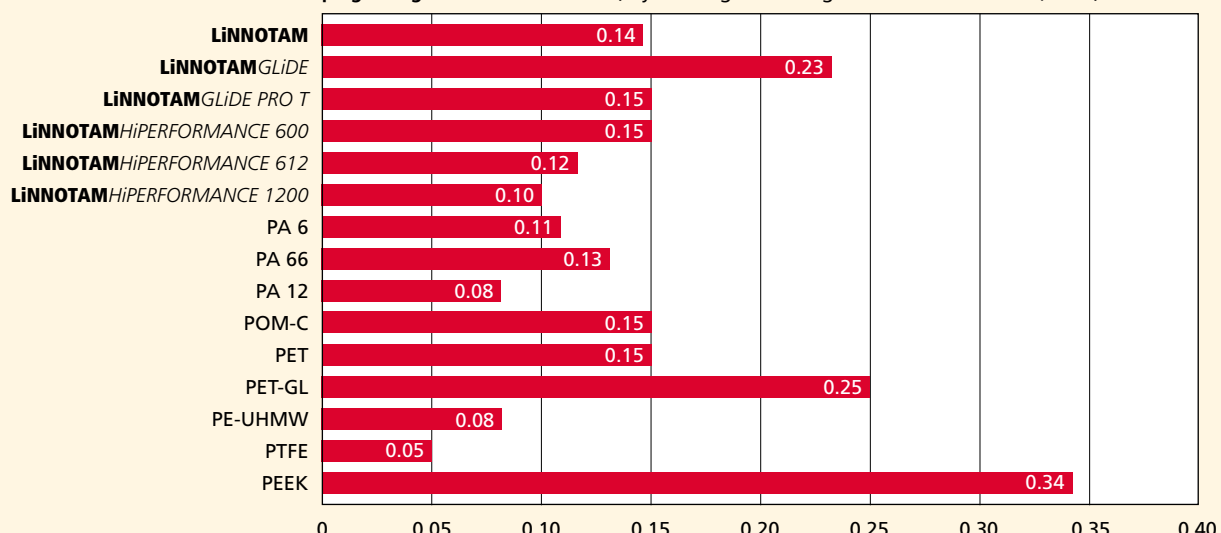


# Physical Material Guiding Values

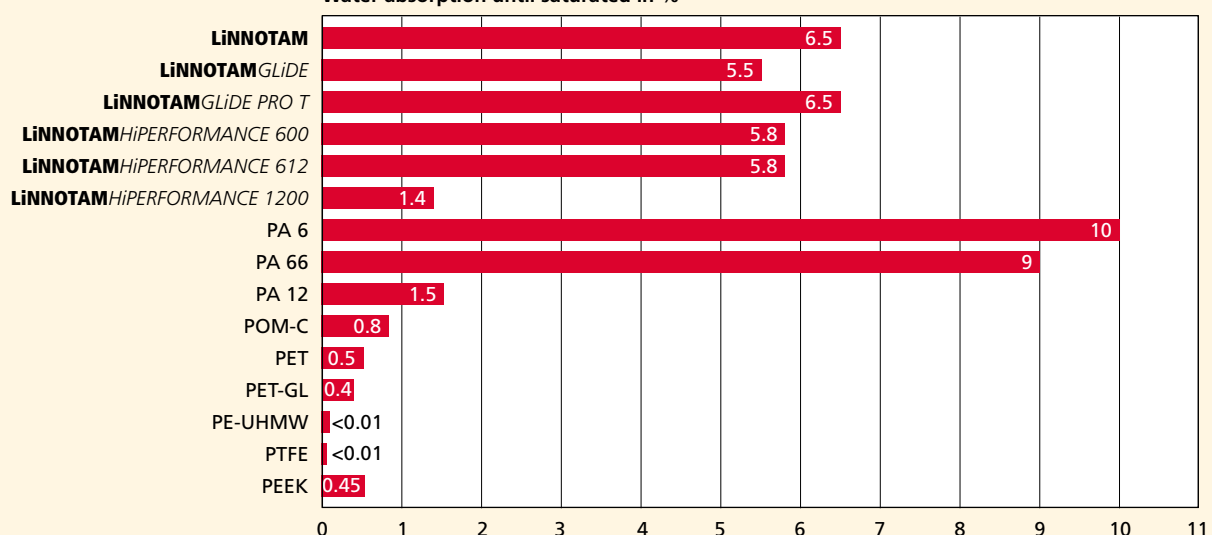
Coefficient of linear expansion ( $10^{-5} \cdot K^{-1}$ )



pv guiding values in MPa · m/s (dry running with integrated lubrication  $v = 0,1 \text{ m/s}$ )



Water absorption until saturated in %





# Information on how to use the list

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## "Chemical resistance"

The information regarding chemical resistance in the following list relates to experiments in which the samples were subjected to the respective media free of external stress and loading. This is supplemented by our practical experience and, in most cases, many years of using plastics in contact with these media. Due to the variety of media, this list is just an excerpt of the data that is available to us. If the list does not contain the medium that you use, we would be happy to provide information on the resistance of our plastics on request.

When using the list, please remember that factors such as:

- deviating degrees of purity of the medium
- deviating concentration of the medium
- temperatures different to those stated
- fluctuating temperatures
- mechanical stress
- part geometries, especially those that lead to thin walls or extreme differences in wall thickness
- stresses that are created by machining
- mixtures that are made up of different media
- combinations of the above factors

can have an effect on the chemical resistance.

Nevertheless, in spite of being rated as a component with »limited resistance«, a plastic component can still be superior to a metal part and can also be more practical from an economic aspect.

In the case of oxidising materials such as nitric acid and polar organic solvents, despite a chemical resistance against the medium, in many thermoplastics there is still a danger of stress cracking. Therefore for the manufacture of parts that come into contact with such media, a process should be chosen that creates as little mechanical stress as possible in the workpiece. An alternative is to decrease the stress by annealing the semi-finished products before and during the manufacturing process.

## Information on how to use the list

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### "Chemical resistance"

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Generally it is not possible to forecast the level of resistance against mixtures of different media, even if the plastic is resistant to the individual components of the mixture.

Therefore in such a case we recommend that the material is stored and aged with the respective mixed medium under the expected environmental conditions. It is also important to remember that where parts are to be subjected to two or more media there could be an additional temperature load in the area of immediate contact due to the evolving reaction heat.

In spite of the rating »resistant«, in certain cases the surfaces of plastics can become matte or discoloured, and transparent plastics can become opaque when they come into contact with the media. However, the resistance remains intact even after these surface changes.

The information contained in the lists corresponds to our present standard of knowledge and should be regarded as standard values. If in doubt, or in the case of specific applications, we recommend that the material be aged under the expected environmental conditions to test its resistance.

# Chemical resistance

# Chemical resistance

			Concentration	Temperature °C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
					<b>LINNOTAM</b>																						
					<b>LINNOTAM HS</b>																						
					<b>LINNOTAM MoS</b>																						
					<b>LINNOTAM GLIDE</b>																						
					<b>LINNOTAM GLIDE PRO T</b>																						
					<b>LINNOTAM HiPERFORMANCE 600</b>																						
					<b>LINNOTAM HiPERFORMANCE 612</b>																						
					<b>LINNOTAM HiPERFORMANCE 1200</b>																						
27	Calcium chloride in alcohol	20	RT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
28	Calcium hypochloride	GL	RT	-	-	-	-	-	-	-	-	-	-	-	-	-	○	○	+	+	+	+	+	+	+	+	/
29	Chlorbenzene	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	○	-	+	+	L	-	
30	Chloroacetic acid	UV	RT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	/	+	+	/	/	
31	Chloroform	UV	RT	○	○	○	○	○	○	○	○	○	○	○	○	-	-	+	+	○	○	-	+	+	L	-	
32	Chromic acid	1	RT	○	○	○	○	○	○	○	○	○	○	○	○	○	+	+	+	+	+	+	+	+	○	+	
33	Chromic acid	50	RT	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	○	○	-	+	+	L	-	
34	Cyclohexane	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	/	
35	Cyclohexanol	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	-	
36	Cyclohexanone	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	-	-	+	○	+	+	+	+	+	L	/	
37	Dibutyl phthalate	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	○	/	/	+	+	+	○		
38	Dichlorethane	UV	RT	+	+	+	+	+	+	+	+	+	+	+	-	-	+	+	○	○	-	+	+	L	-		
39	Dichlorethylene	UV	RT	+	+	+	+	+	+	+	+	+	+	+	L	L	L	+	-	○	-	+	+	/	/		
40	Iron(II)chlorid	GL	RT	-	-	-	-	-	-	-	-	-	○	/	/	+	+	+	+	+	+	+	+	-	+		
41	Iron(III)chlorid	GL	RT	-	-	-	-	-	-	-	-	-	○	/	/	+	+	+	+	+	+	+	+	-	+		
42	Vinegar	HÜ	RT	-	-	-	-	-	-	-	+	-	-	+	+	+	+	○	+	+	+	+	+	/	/		
43	Acetic acid	5	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		
44	Acetic acid	10	RT	○	○	○	○	○	○	○	○	+	○	○	+	○	+	+	+	+	+	+	+	+	+		
45	Acetic acid	10	50	-	-	-	-	-	-	○	-	-	○	-	+	+	+	+	+	+	+	+	+	+	+		
46	Acetic acid	95	RT	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	○	+	+	-	-		
47	Acetic acid	95	50	-	-	-	-	-	-	-	-	-	-	-	-	-	+	○	○	○	-	+	+	-	-		
48	Ethylether	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	○	-	+	+	○	+		
49	Hydrofluoric acid	WL	RT	L	L	L	-	L	L	L	L	L	L	L	L	L	-	-	+	+	+	+	L	L	○		
50	Formaldehyde	UV	RT	○	○	○	○	○	○	○	○	○	○	○	○	+	+	+	+	+	+	+	+	-	-		
51	Glycerine	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	+		
52	Fuel	HÜ	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		

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WL = aqueous solution  
GL = saturated solution  
HÜ = commercial quality

RT = room temperature  
+ = resistant  
○ = limited resistant  
- = not resistant  
L = soluble  
/ = not tested

# Chemical resistance

			Concentration	Temperature °C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
					<b>LINNOTAM</b>	<b>LINNOTAM HS</b>	<b>LINNOTAM MoS</b>	<b>LINNOTAM GL/DE</b>	<b>LINNOTAM GL/DE PRO T</b>	<b>LINNOTAM Hi/PERFORMANCE 600</b>	<b>LINNOTAM Hi/PERFORMANCE 612</b>	<b>LINNOTAM Hi/PERFORMANCE 1200</b>																		
53	Heptanol	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	PA 6 – Polyamide 6	PA 66 – Polyamide 66	PA 12 – Polyamide 12	POM-C – Polyacetal – Copolymer	PET – Polyethyleneterephthalat	PET-GI – Polyethylenterephthalat/solid lubricant	PTFE – Polytetrafluoroethylen	PVDF – Polyvinyl difluorid	PE-UHMW – Polyethylene 1,000	PP-H – Polypropylene	PVC-U – Polyvinylchloride (hard)	PEEK – Polyetherketone	PEEK-GI – Polyetherketone modified	PSU – Polysulfone	PEI – Polyether amide
54	Hexane	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	○	+				
55	Isopropanol	UV	RT	+	+	+	+	+	+	+	+	+	+	+	○	○	+	+	+	+	+	+	+	+	+	○	/			
56	Potash lye	10	RT	+	+	+	+	+	+	+	+	+	+	+	-	-	+	+	+	+	+	+	+	+	○	+				
57	Potash lye	10	80	+	+	+	+	+	+	+	+	+	+	-	-	+	○	-	+	-	+	+	○	-						
58	Potash lye	50	RT	○	○	○	○	○	○	○	○	○	○	○	○	○	+	-	-	+	+	+	+	+	○	-				
59	Ketone (aliphatic)	UV	RT	○	○	○	○	○	○	○	○	○	○	○	○	○	+	-	-	+	/	/	/	+	+	/				
60	Methanol	50	RT	+	+	+	+	+	+	+	+	+	+	+	○	+	+	+	+	+	+	+	+	+	○	+				
61	Methanol	UV	RT	+	+	+	+	+	+	+	+	+	+	+	○	+	+	+	+	+	+	+	+	+	○	+				
62	Methylene chlorid	UV	RT	-	-	-	-	-	-	○	-	-	○	-	-	-	+	+	○	○	L	+	+	L	L					
63	Mineral oil	HÜ	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+					
64	Sodium hypochloride	10	RT	-	-	-	-	-	-	-	-	-	-	-	○	○	+	+	○	+	+	+	+	+	/					
65	Sodium lye	10	RT	+	+	+	+	+	+	+	+	+	+	○	○	+	○	○	+	+	+	+	+	○						
66	Sodium lye	10	80	-	-	-	-	-	-	-	-	-	-	-	+	-	-	+	○	○	○	+	+	+	-					
67	Sodium lye	50	RT	○	○	○	○	○	○	○	○	○	○	○	○	+	-	-	+	○	+	+	+	+	-					
68	Sodium lye	50	80	-	-	-	-	-	-	-	-	-	-	-	-	+	-	-	+	○	○	○	+	+	-					
69	Nitrobenzene	UV	RT	-	-	-	-	-	-	-	-	-	-	○	○	○	+	+	+	+	-	+	+	-	-					
70	Nitrotoluene	UV	RT	○	○	○	○	○	○	○	○	○	○	○	○	○	+	+	/	+	+	-	+	+	/					
71	Oxalic acid	10	RT	○	○	○	○	○	○	○	○	○	○	○	○	-	+	+	+	+	+	+	+	+	+					
72	Phenol	90	RT	L	L	L	L	L	L	L	L	L	L	L	-	-	-	+	+	+	+	○	+	+	-					
73	Phenol	UV	40	L	L	L	L	L	L	L	L	L	L	L	-	-	-	+	+	+	+	-	+	-	-					
74	Phenol	UV	60	L	L	L	L	L	L	L	L	L	L	L	-	-	-	+	○	-	-	-	+	-	-					
75	Phenol	UV	80	L	L	L	L	L	L	L	L	L	L	L	-	-	-	+	○	-	-	-	+	-	-					
76	Phosphoric acid	10	RT	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	+	+	+	+	+	+					
77	Phosphoric acid	25	RT	-	-	-	-	-	-	-	-	-	-	-	○	+	+	+	+	+	+	+	+	+	+					
78	Phosphoric acid	85	RT	L	L	L	L	L	L	L	L	L	L	L	-	+	+	+	+	+	+	+	+	○	-					
79	Propanol	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+					
80	Nitric acid	10	RT	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	+	+	+	+	+					

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+ = resistant

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# Chemical resistance

		Concentration	Temperature °C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
				<b>LINNOTAM</b>	<b>LINNOTAM HS</b>	<b>LINNOTAM MoS</b>	<b>LINNOTAM GLIDE</b>	<b>LINNOTAM GLIDE PRO T</b>	<b>LINNOTAM HiPERFORMANCE 600</b>	<b>LINNOTAM HiPERFORMANCE 612</b>	<b>LINNOTAM HiPERFORMANCE 1200</b>	<b>PA 6 – Polyamide 6</b>	<b>PA 66 – Polyamide 66</b>	<b>PA 12 – Polyamide 12</b>	<b>POM-C – Polyacetal – Copolymer</b>	<b>PET – Polyethylenterephthalat</b>	<b>PET-GL – Polyethylenterephthalat/solid lubricant</b>	<b>PTFE – Polytetrafluoroethylen</b>	<b>PVDF – Polymvinyl difluorid</b>	<b>PE-UHMW – Polyethylene 1,000</b>	<b>PP-H – Polypropylene</b>	<b>PVC-U – Polyvinylchloride (hard)</b>	<b>PEEK – Polyetherketone</b>	<b>PEEK-GI – Polyetherketone modified</b>	<b>PSU – Polysulfone</b>	<b>PEI – Polyether amide</b>
81	Nitric acid	10	60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
82	Nitric acid	50	RT	L	L	L	L	L	L	L	L	L	L	-	-	-	+	+	-	-	-	O	O	+	/	
83	Nitric acid	80	RT	L	L	L	L	L	L	L	L	L	L	-	-	-	+	O	-	-	-	O	O	+	/	
84	Hydrochloric acid	10	RT	-	-	-	-	-	-	-	-	-	-	O	O	+	+	+	+	+	+	+	+	+	+	
85	Hydrochloric acid	20	RT	-	-	-	-	-	-	-	-	-	-	O	O	+	+	+	+	+	+	+	+	+	+	
86	Hydrochloric acid	30	RT	L	L	L	L	L	L	L	L	L	L	-	-	-	+	+	+	+	+	+	+	+	O	
87	Sulphuric acid	40	RT	-	-	-	-	-	-	-	-	-	-	O	O	+	+	+	+	+	+	O	O	+	+	
88	Sulphuric acid	40	60	-	-	-	-	-	-	-	-	-	-	O	O	+	+	+	+	O	-	-	O	O		
89	Sulphuric acid	96	RT	L	L	L	L	L	L	L	L	L	L	-	-	-	+	+	O	O	+	L	L	L	-	
90	Sulphuric acid	96	60	L	L	L	L	L	L	L	L	L	L	-	-	-	+	+	-	-	O	L	L	L	-	
91	Carbon tetrachloride	UV	RT	+	+	+	+	+	+	+	+	+	+	O	+	+	+	-	-	-	-	+	+	+	+	
92	Tolual	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	O	O	-	+	+	-	-	
93	Trichlorethylene	UV	RT	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	-	+	+	L	-	
94	Hydrogen peroxide	10	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
95	Hydrogen peroxide	20	RT	-	-	-	-	-	O	-	-	O	+	+	+	+	+	+	+	+	+	+	+	+	+	
96	Hydrogen peroxide	30	RT	-	-	-	-	-	-	-	-	-	O	+	+	+	+	+	+	+	+	+	+	+	+	
97	Hydrogen peroxide	30	60	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	/	O	O	O	+	+	/	
98	Xylene	UV	RT	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	O	O	-	+	+	O	O	
99	Citric acid	10	RT	O	O	O	O	O	O	O	O	O	O	+	O	+	+	+	+	+	+	+	+	O	+	
100	Citric acid	10	50	O	O	O	O	O	O	O	O	O	O	O	O	-	+	+	+	+	+	+	+	+	O	+

UV = undiluted

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RT = room temperature

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# Processing facilities and products

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## Our machining capabilities:

- CNC milling machines, workpiece capacity up to max. 3,000 mm x 1,000 mm
- 5-axis CNC milling machines
- CNC lathes, chucking capacity up to max. 1,560 mm diameter and 2,000 mm long
- Screw machine lathes up to 100 mm diameter spindle swing
- CNC automatic lathes up to 100 mm diameter spindle swing
- Gear cutting machines for gears starting at Module 0,5
- Profile milling (shaping and molding)
- Circular saws up to 170 mm cutting thickness and 3,100 mm cutting length
- Four-sided planers up to 125 mm thickness and 225 mm width
- Thickness planers up to 230 mm thickness and 1,000 mm width

## We process:

- Polyamide PA
- Polyacetal POM
- Polyethylene terephthalate PET
- Polyethylene 1,000 PE-UHMW
- Polyethylene 500 PE-HMW
- Polyethylene 300 PE-HD
- Polypropylene PP-H
- Polyvinyl chloride (hard) PVC-U
- Polyvinylidene fluoride PVDF
- Polytetrafluoroethylene PTFE
- Polyetheretherketone PEEK
- Polysulphone PSU
- Polyether imide PEI

## Examples of parts:

- Rope sheaves and castors
- Guide rollers
- Deflection sheaves
- Friction bearings
- Slider pads
- Guide rails
- Gear wheels
- Sprocket wheels
- Spindle nuts
- Curved feed tables
- Feed tables
- Feed screws
- Curved guides
- Metering disks
- Curved disks
- Threaded joints
- Seals
- Inspection glasses
- Valve seats
- Equipment casings
- Bobbins
- Vacuum rails/panels
- Stripper rails
- Punch supports

## Notes

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## Notes

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## LICHARZ

### EXACTLY YOUR SOLUTION:

*We think with you from the beginning!*

We offer advice on how to utilise plastics and develop your component together with you:

- we check application conditions on your machine
- we check your design drawing
- we recommend the material and the process
- we manufacture a prototype for you if required

You will receive your product quickly and economically, exactly as you need it!

