

# Semi-finished products faigle Industrieplast GmbH +43 5574 6811

+43 5574 6811 +41 71 747 41 41 industrieplast@faigle.com igoplast@faigle.com

Semi-finished products CH/LI

faigle Igoplast AG

Injection moulded parts faigle Kunststoffe GmbH +43 5574 6811 kunststoffe@faigle.com

Material datasheet Material: PAS-PTFE GF25

### mechanical characteristics

Characteristic	Standard	Unit	Value
Tensile strength (+23°C, dry)	ISO 527-1/-2 DIN 53455 ASTM D 638	MPa (N/mm²)	13
Elongation at break (+23°C, dry)	ISO 527-1/-2 DIN 53455 ASTM D 638	%	180
Tensile E-modulus (+23°C, dry)	ISO 527-1/-2 DIN 53455 ASTM D 638	MPa (N/mm²)	1600
Max. permissible pressure load (continuous)	Faigle	MPa (N/mm²)	4

### thermal characteristics

Characteristic	Standard	Unit	Value
min. Operating temperature (continuous)		°C	-200
max. service temperature (continuous)		°C	260
max. service temperature (short-term)		°C	300

### combustibility characteristics

Characteristic	Standard	Unit	Value
UL94 flammability	IEC 60695-11-10	class	V0

### electrical characteristics

Characteristic	Standard	Unit	Value
Surface resistivity (dry)	DIN IEC 60093 (DIN VDE 0303-30) ASTM D 257	Ω	10^15

These data are guideline values which are subject to change depending on the type of manufacture of the test specimens and stress. These data are based on our own experience and on manufacturer's data. However, they are provided without guarantee, since each application is different and must be considered with reference to its specific influence parameters.

13/05/24



### Semi-finished products faigle Industrieplast GmbH +43 5574 6811

industrieplast@faigle.com

## Semi-finished products CH/LI faigle Igoplast AG +41 71 747 41 41

igoplast@faigle.com

Injection moulded parts faigle Kunststoffe GmbH +43 5574 6811 kunststoffe@faigle.com

### physical characteristics

Characteristic	Standard	Unit	Value
Density, Gross density	ISO 1183 DIN 53479 ASTM D 792	g/cm³	2.23

### chemical characteristics

Characteristic	Standard	Unit	Value
UV light and weathering			constant
Physiology	Faigle		unsuitable

These data are guideline values which are subject to change depending on the type of manufacture of the test specimens and stress. These data are based on our own experience and on manufacturer's data. However, they are provided without guarantee, since each application is different and must be considered with reference to its specific influence parameters.