

# Material Data Sheet T125-C25

# PTFE-C25 T125 - black

## General

T125-C25 is a PTFE (Polytetrafluorethylene) filled with 25% carbon powder. Due to the filling, the material is more resistant to "cold flow" and provides the necessary properties to be used as composite seals with energizer to withstand high pressures. The chemical resistance and temperature range is similar to virgin PTFE, and it is mainly used in rotary applications.

T110-BR40 should not be used for dynamic applications in water.

Physical properties				
Density:	DIN 5	3479	g/cm <sup>3</sup>	2,05 – 2,15
Hardness:	DIN 5	3505	Shore D	62 – 67
Tensile strength:	DIN 5	3455	N/mm <sup>2</sup>	14 – 18
Elongation at break:	DIN 5	3455	%	70 – 130
Ball Hardness H132/6:	DIN 5	3456	N/mm <sup>2</sup>	43
Coefficient of friction (dyn.):		I D1894	μ	0,13
Wear factor (K):		I D3702	cm <sup>3</sup> min10 <sup>-8</sup> /kg m h	6 - 20
Compr. strength at 1% deformation:		3454	N/mm <sup>2</sup>	7 – 9
Therm. Exp. Coeff. (lin.) 25-100°:		3328	10 <sup>-5</sup> /°C	10 – 12
Min. service temperature:			°C	- 200
Max. service temperature:			°C	260
Chemical resistance				
Water up to 70°	R	Vegetable oils	R	
Water up to 90°	R	Fuels	R	
HFA	R	Ozone	R	
HFB	R			
HFC	R	Air up to 100°	R	
HFD	R	Air up to 150°	R	
Mineral oils	R	Air up to 200°	R	
Key to chemical resistance:	R = resistant	S = suitable	U = unsuitable	

### Main application

Piston / Rod seals with spring or elastomere energizer, rotary seals, back-up rings, special seals and O-rings, high and low temperature applications, chemical resistance required, low friction applications.

### Analysis and Evaluation

The properties relate to fundamental values of PTFE. Product values mentioned above are corresponding to ASTM or DIN standards and have been tested on standardized plates in the laboratory.

