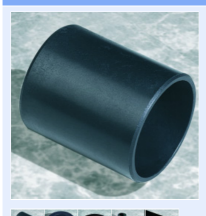


an EnPro Industries company

EP44™ Bearing Material



Characteristics

- Injection moulded reinforced polyphenylensulfid based and modified bearing material
- · Good chemical and hydrolysis resistance
- Excellent in lubricated applications
- High dimensional stability
- · Colour: black

Applications

General

Generally applicable within the limits of the material properties

Industria

Domestic appliances, valve technology, electronics assembly, apparatus engineering and many more

Composition & Structure	Operating Conditions		Availability
Injection moulded thermoplastic dry bearing material PPS + PTFE + Carbon fibres	dry oiled greased water process fluid	good very good very good very good good after resistance testing	Ex Stock

Microsection	Bearing Properties	Unit	Value	
7870 4758	Dry			
Injection moulded thermoplastic dry bearing material with additives homogeneously mixed in	Maximum sliding speed v	m/s	1.0	
	Maximum pv factor The pv Limit is depending on the heat dissipating surface to contact area ratio 1) $A_H/A_C = 5$ 2) $A_H/A_C = 10$ 3) $A_H/A_C = 20$	MPa x m/s	1) 0.11 2) 0.42 3) 1.69	
	Coefficient of friction f	-	0.16 - 0.26	
	Grease lubrication			
	Maximum sliding speed v	m/s	-	
	Maximum pv factor	MPa x m/s	-	
	Coefficient of friction f	-	-	
	General			
	Maximum temperature T _{max}	°C	+240	
	Minimum temperature T _{min}	°C	-40	
	Maximum load p static	MPa	95	
	Shaft surface finish R _a	μm	0.5±0.3	
	Shaft hardness	HV	>450	