Fluon® PTFE PB2015

Polytetrafluoroethylene

Asahi Glass Co., Ltd.

Message:

Fluon®PTFE FC has improved creep and wear resistance. A wide range of fillers such as glass fiber, graphite, bronze, carbon fiber are available. Properties of each grades are listed later in tables. Applications: piston ring bearing gasket shock-absorber Characteristics: enhanced creep resistance small initial friction coefficient heavy load chereical resistance

General Information			
Filler / Reinforcement	Graphite Fiber,15% Filler by Weight		
Features	Good Chemical Resistance		
Uses	Bearings		
	Gaskets		

Forms	Powder		
Physical	Nominal Value	Unit	
Specific Gravity			
	2.14	g/cm³	
	0.700	g/cm³	
Mechanical	Nominal Value	Unit	
Tensile Strength	15.2	MPa	
Tensile Elongation (Break)	170	%	
Additional Information	Nominal Value	Unit	
Median Particle Size	665.0	μm	

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Recommended distributors for this material

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