

# PF (glass and/or mineral filled, heat resistant, molding)

## **General information**

## **Designation**

Phenol formaldehyde (Glass and/or Mineral Filled, Heat Resistant, Molding)

Bakelite; Durez; Ferropreg; Fiberite; Norsophen; Plaslok; Plenco; Polychem; Reliapreg; Resinoid; Texolite; Trolitan; Vyncolite

## Typical uses

Shape factor

Hardness - Vickers

Hardness - Rockwell M

Hardness - Rockwell R

Impact & fracture properties

Electrical parts - sockets, switches, connectors, general industrial, water-lubricated bearings, relays, pump impellers, microwave cookware, handles, bottles tops, coatings, adhesives, bearings, foams and sandwich structures.

# **Composition overview**

**Compositional summary** 

PF + glass and/or Mineral

Material family	Plastic (thermoset)					
Base material	PF (Phenol formaldehyde resin)					
% filler (by weight)	* 40 - 60 %					
Filler/reinforcement	Glass, Mineral					
Filler/reinforcement form	Short fiber (<5mm), Particulate					
Polymer code	PF-(GF+MD)40					

Composition detail (polymers and natura	al materials)			
Polymer	60			%
Glass (fiber)	20			%
Mineral (unspecified)	20			%
Price				
Price	* 1.05	-	1.28	USD/lb
Physical properties				
Density	0.052	-	0.0665	lb/in^3
Mechanical properties				
Young's modulus	2.34	-	2.47	10^6 psi
Yield strength (elastic limit)	* 4.8	-	8.01	ksi
Tensile strength	6	-	10	ksi
Elongation	* 0.4	-	0.5	% strain
Compressive modulus	* 2.34	-	2.47	10^6 psi
Compressive strength	* 22.5	-	36	ksi
Flexural modulus	0.998	-	2	10^6 psi
Flexural strength (modulus of rupture)	11	-	14	ksi
Shear modulus	* 0.878	-	0.927	10^6 psi
Bulk modulus	* 2.3	-	2.41	10^6 psi
Poisson's ratio	0.31	-	0.35	

### Fatigue strength at 10^7 cycles Mechanical loss coefficient (tan delta) \* 0.0055

Fracture toughness	* 0.976	- 2.67	ksi.in^0.5
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18

\* 9.9

\* 123

\* 2.4

114

16.6

126

135

0.00572

4

HV

ksi



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BEDUFICK				
Impact strength, notched 23 °C	8.56e-4	_	0.00196	BTU/in^2
Impact strength, unnotched 23 °C	0.00449			BTU/in^2
Thermal properties				
Glass temperature	338	-	518	°F
Heat deflection temperature 0.45MPa	464	-	536	°F
Heat deflection temperature 1.8MPa	351	-	475	°F
Maximum service temperature	385	-	419	°F
Minimum service temperature *	-45.4	-	44.6	°F
Thermal conductivity	0.242	-	0.578	BTU.ft/hr.ft^2.°F
	0.298	-	0.309	BTU/lb.°F
Thermal expansion coefficient	19	-	38	µstrain/°F
Electrical properties				
Electrical properties	0.0-47		0-40	ah.aa aaa
Electrical resistivity	3.3e17	-		μohm.cm
Dielectric constant (relative permittivity)	5	-	6	
Dissipation factor (dielectric loss tangent)	0.028	-		\//mil
Dielectric strength (dielectric breakdown)	200 125	-		V/mil V
Comparative tracking index	123	-	223	V
Optical properties				
Transparency	Opaque			
,	-			
Magnetic properties				
Magnetic type	Non-mag	neti	С	
<b>T</b>				
Bio-data	,			
RoHS (EU) compliant grades?	1			
Absorption & permeability				
Water absorption @ 24 hrs	0.02	_	0.3	%
Water absorption © 24 ms	0.02		0.0	70
Processing properties				
Polymer injection molding	Acceptab	ole		
Polymer extrusion	Unsuitab			
Polymer thermoforming	Unsuitab	le		
Linear mold shrinkage	0.2	-	0.6	%
Melt temperature	331	-	379	°F
Mold temperature	302	-	338	°F
Molding pressure range	2	-	20	ksi
Donald life				
Durability Water (freely)	Cycellent			
Water (fresh) Water (salt)	Excellent Excellent			
Weak acids	Excellent			
Strong acids	Limited u			
Weak alkalis	Unaccept		e	
Strong alkalis	Unaccep			
Organic solvents	Excellent			
Oxidation at 500C	Unaccept	tabl	е	
LW to a Park to a Cara Pak ()				

# Primary production energy, CO2 and water

UV radiation (sunlight)

Flammability

Good

Self-extinguishing



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Embodied energy, primary production	* 2.34e4	-	2.58e4	BTU/lb
CO2 footprint, primary production	* 3.41	-	3.76	lb/lb
NOx creation	* 0.0126	-	0.0139	lb/lb
SOx creation	* 0.0377	-	0.0417	lb/lb
Water usage	* 2.63e3	-	2.91e3	in^3/lb
Processing energy, CO2 footprint & water				
Polymer molding energy	* 6.44e3	-	7.12e3	BTU/lb
Polymer molding CO2	* 1.12	-	1.24	lb/lb
Polymer molding water	* 306	-	459	in^3/lb
Coarse machining energy (per unit wt removed)	* 696	-	769	BTU/lb
Coarse machining CO2 (per unit wt removed)	* 0.121	-	0.134	lb/lb
Fine machining energy (per unit wt removed)	* 5.12e3	-	5.66e3	BTU/lb
Fine machining CO2 (per unit wt removed)	* 0.894	-	0.988	lb/lb
Grinding energy (per unit wt removed)	* 1e4	-	1.11e4	BTU/lb
Grinding CO2 (per unit wt removed)	* 1.75	-	1.94	lb/lb
Recycling and end of life				
Recycle	×			
Recycle fraction in current supply	0.1			%
Downcycle	✓			

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Recycle	×			
Recycle fraction in current supply	0.1			%
Downcycle	✓			
Combust for energy recovery	✓			
Heat of combustion (net)	* 5.41e3	-	5.68e3	BTU/lb
Combustion CO2	* 1.14	-	1.2	lb/lb
Landfill	✓			
Biodegrade	×			

# Geo-economic data for principal component

Principal component	•	•	 Phenol fo	Phenol formaldehyde			
Annual world production			9.35e6	-	1.03e7	ton/yr	
Reserves			2.34e8	-	2.59e8	I. ton	

# Links

ProcessUniverse

**Producers** 

Reference

Shape