



F13789 (P03) Black Perfluoroelastomer (FFKM) Product

General Information

- Peroxide cured for the widest chemical resistance (see chart below)
- Excellent heat (to 320°C) resistance and overall thermal stability
- Superior mechanical (tensile, elongation, etc.) properties
- Meets/exceeds the AMS7257D aerospace specification (QPL pending)



Applications

- <u>Aerospace</u>: Engines, Auxiliary Power Units (APUs)
- <u>Chemical Processing/Petrol Refining</u>: Mechanical Seals, Flanges, Filters and Valves
- Paint & Coatings: Canisters, Spray Guns
- <u>Semiconductor</u>: Wet stations, Filters, Valves, Lids, Furnace Doors

Material

- Black in Color
- 100% Virgin Materials
- Meets Specification AMS7257D
- Full test specs/lab report available via <u>www.precixinc.com/Perfluoroelastomer.asp</u>

Specifications

Interchange

Durometer	77
Tensile Strength (psi)	2287
Elongation	173
C-set (70 hrs @ 446F)	30%
TR-10 (low temp)	-1°C

Cure Type Compare

Cure Type Compare			iipaie		Interchange
	Chemical	Peroxide	Bisphenol	Trianzinic	Kalrez [®] 4079, 6375, 7075
	Alkali	Excellent	Good	Poor	
	Amines	Excellent	Good	Poor	<u>Parker</u> V8545-75
	Hot water / Steam	Excellent	Good	Poor	<u>Chemraz</u> [®] 505, 555, 615
	Ketones	Excellent	Excellent	Excellent	R , R R R R R R R R R R
	Solvents	Excellent	Excellent	Excellent	<u>Simriz</u> [®] Z7257, 481, SZ485, 487, 498
	Esters / Ethers	Excellent	Excellent	Excellent	
	Acids	Good	Poor	Excellent	