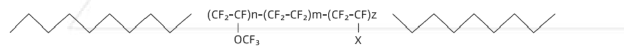
Perfluoroelastomer (FFKM)

Perfluoroether rubber (FFKM) is synthesized by the polymerization of tetrafluoroethylene monomer (TFE, CF₂=CF₂), perfluoromethyl vinyl ether (PMVE, CF₃OCF=CF₂) and vulcanized point monomer (CSM, Rf-X), and a colorless translucent slab is obtained after post treatment.

The molecular structural formula is:



Perfluoroelastomer(FFKM) has the following properties compared to other elastomers (rubber):

>High temperature resistance

Chemical solvent resistanceReliability and long service life

>Low permeability

>Plasma etch resistance

The specifications, types, characteristics and temperature resistance range of TFT LIMITED perfluoroelastomers:

Grades	Purpose	Feature	Min T(°C)	Max T(°C)
Teflus [®] PR 80	General purpose	Outstanding chemical resistance	-10	230
Teflus [®] PR 85H	Solvent resistant	Outstanding chemical resistance to amines at high Temperature	-10	230
Teflus [®] PR 90	High Temp	Excellent thermal and steam resistant grade	-10	290
Teflus [®] PR 91B	High Temp	With Organic filler	-10	270
Teflus [®] PR 100	Very high Temp	Excellent high temperature resistance	-10	315
Teflus [®] PR 120B	High Temp	With Organic filler	-10	300
Teflus [®] PR 200	Extreme high Temp	Excellent high temperature resistance	-10	350
Teflus [®] PR LT	Low Temp	N	N. C	1
Teflus [®] PR S9	Curative(Filler)			1

Application and characteristics of TFT LIMITED perfluoroelastomers:

Products and applications	Semicon	Flat Display	Chemical Industry	Petroleum Oil and natural gases	Food and Pharma	Aerospace
Teflus [®] PR 80	\checkmark	\checkmark	\checkmark	\checkmark	V	
Teflus [®] PR 85H	\checkmark		\checkmark	\checkmark		\checkmark
Teflus [®] PR 90	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Teflus [®] PR 91B	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Teflus [®] PR 100	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Teflus [®] PR 120B	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Teflus [®] PR 200	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V
Application Features	High purity, chemical resistance, high temp resistance	Resistant to chemicals and temperatures	Resistant to chemicals and temperatures	Resistant to chemicals and temperatures	High purity, chemical resistance, high temp resistance	Resistant to chemicals and temperatures

Perfluoroelastomer (FFKM)

Vulcanization system of TFT LIMITED perfluoroelastomer:

Perfluoroelastomer specifications	Teflus [®] PR 80, Teflus [®] PR 85H Teflus [®] PR 90, Teflus [®] PR 91B	Teflus [®] PR 100 Teflus [®] PR 120B Teflus [®] PR 200
Vulcanization system	Peroxide vulcanization	Triazine vulcanization
Vulcanized structure	-CH ₂ CH-CH ₂ -N CH ₂ CH-CH ₂ -N CH ₂ CH-CH ₂ -N CH ₂ CH-CH ₂ -CH ₂ -	
Recommended formulation, vulcanization temperature and time	TeflusPR 80:100 parts of TeflusPR 801.5 parts of Luperox 101XL-452-4 parts of TAIC(50%)Molded vulcanization: 160°C×15min, the moldcan be directly opened after the vulcanizationPost cured: 230°C*4hTeflusPR 85H:100 parts TeflusPR 85H1.5 parts of Luperox 101XL-452-4 parts of TAIC(50%)Molded vulcanization: 160°C×15minPost cured: 230°C*4hTeflusPR 90:100 parts of TAIC(50%)Molded vulcanization: 160°C×15minPost cured: 230°C*4hTeflusPR 90:100 parts of TeflusPR 901.5 parts Luperox 101XL-45Molded vulcanization: 170°C×15minPost cured: 290°C*(8+16)hTeflusPR 91B:100 parts of TeflusPR 91B1.0 parts Diisopropyldisulfide(2, 5-Dimethyl-2, 5-di(tert-butylperoxy) hexane)Molded vulcanization: 170°C×15min	Teflus [®] PR 100 : 100 parts of Teflus [®] PR 100 1.2 parts of BOAP Molded vulcanization: 170°C×20min Post cured: 290°C*(8+16)h Teflus [®] PR 120B : 100 parts of Teflus [®] PR 120B 1.2 parts of BOAP Molded vulcanization: 170°C×20min Post cured: 290°C*(8+16)h Teflus [®] PR 200 : 100 parts of Teflus [®] PR 200 1.2 parts of BOAP Molded vulcanization: 170°C×20min Post cured: 290°C*(8+16)h

Packing: plastic film packaging, 1 kg per pack. Or packaging according to customer needs.

Perfluoroelastomer (FFKM) Raw Gum Teflus[®] PR 85H

Product Description:

Teflus[®] PR 85H is a chemically resistant perfluoroelastomer. It has a wide range of corrosion-resistant media sealing capabilities and excellent compression set values, and is more resistant to organic amines, alkali and other media than Teflus[®] PR 80 standard type.

Product Features:

- > Excellent heat resistance, applicable temperature range -10°°C~230°°C .
- > Excellent oil resistance, corrosion solvent resistance.
- > Low compression set.

Product Performance:

	ltem		Unit	Те	flus [®] PR 8	85H	Test Method	
Raw Gum	Mooney viscosity ML(1+10'),121°C		MU	15-45	46-75	76-120	GB/T 1232.1	
	Appearance		/	Translucent		ıt	Visual Check	
	Density		g/cm3	2.04 GB/T 533		GB/T 533		
	Fluorine content		%	72.7		1	Oxygen flask combustion	
		МН	dN.m	22.5	25.6	27.2		
		ML	dN.m	0.6	0.8	1.2	GB/T 16584	
		Ts2	min:s	0:33	0:33	0:33		
Diastr		Т90	min:s	2:53	2:42	2:35		
Black	Hardness		Shore A	72	75	75	GB/T 531 (Shore A)	
compound	Tensile strength		MPa	22.5	23.2	23.5	GB/T 528 (Dumbbell-shaped type 2)	
	Elongation at break		%	198	177	170	GB/T 528 (Dumbbell-shaped type 2)	
	Compression set 200°C×70hr, 25%		%	25	22 23	23	GB/T 7759.1, 25%, Model B	

Note: The values in the typical properties are not intended for use in preparing specifications. Test formula: 100 phr Teflus[®] PR 85H, 1.5 phr Luperox 101XL-45, 2~4 phr TAIC(50%), 15 phr N-990 Carbon Black.

Product Application:

> Widely used in the chemical industry, oil and gas extraction, food and pharmaceutical production, semiconductor manufacturing and other industrial fields.

> It can be used in the manufacture of components resistant to various corrosive media such as hot organic and inorganic acids, caustics, ketones, aldehydes, esters, ethers, alcohols, fuel oils, solvents, acid gases, hydrocarbons, steam, hot water, etc.
> Various types of elastomeric sealing elements can be manufactured, such as O-rings, gaskets, valve bodies, diaphragms, etc.



Fluoro Organic Materials

We might adjust the grades and properties of our products without any further notices. If the up-to-date information is needed, please contact us.

Manufacturer:

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