Raton



KATON® PF586

High Performance Perfluoroelastomer



KATON® FFKM Series PF586

perfluoroelastomer

KATON® PF586 is a perfluoroelastomer (FFKM) offering wide operational range and superior compression set resistance, thanks to its unique peroxide curing system that does not need any coagent (TAIC or equivalent) for curing to be carried out. Thanks to its curing system, it can offer a very broad chemical resistance in a wide variety of media including acids, caustics, ketones, aldehydes, esters, ethers, methanol, solvents, sour gases, hydrocarbons, steam, hot water and mixed process streams along with excellent thermal resistance.

KATON® **PF586** is suitable for most applications in temperature ranging from -10 °C to 318 °C.

The primary use for **KATON**[®] **PF586** is the manufacturing of any kind of elastomeric sealing element such as O-rings, gaskets, valve bodies, butterfly valves, pump housings and stators, metal bonded parts, diaphragms, profiles, etc. These sealing elements can be used in mechanical seals, pumps, compressors, valves, reactors, mixers, sprayers, dispensers, quick connect couplings, controls, instrumentation, etc. in chemical and petrochemical in-dustry, hydrocarbon processing, petroleum exploration and extraction, food processing, pharmaceutical and bio-analytical industry, aerospace and semiconductor manufacturing industries.

KATON® PF586 can be combined with other typical fluoroelastomer compounding ingredients; its mixing can be accomplished with two-roll mills or internal mixers. Finished goods may be produced by a variety of rubber processing methods.

KATON® PF586 is registered in the FDA Inventory of Effective Premarket Notifications for Food Contact Substances. It can be compounded so that the finished gaskets or seals can be used in food processing equipments (see "food processing compounds" section below)



General

Material Status	Commercial : Active			
Availability	• Europe	North America	• Taiwar	1
	 Acid Resistant 	 Good Chemical Resistance 	• Alcoho	l Resistant
Factures	 High Heat Resistance 	 Solvent Resistant 	• Food (Contact Acceptable
Features	 Low Compression Set 	 Steam Resistant 	• Fuel R	esistant
	 Fuel Resistant 	 Moisture Resistant 		
	Blending	Gaskets	• Seals	
Uses	 Compounding 	 Profiles 	 Valves 	/Valve Parts
	 Diaphrams 	Pump Parts		
Agency Ratings	FDA Food Contact, Unsp	pecified Rating		
Appearance	• White			
Forms	• Slab			
Processing Method	Compounding			
Shore A	• 75			

Physical	Typical value unit	Test mathod
Mooney Viscosity (ML 1+10,121°C)	35MU	No Standard
Fluorine Content	72%	No Standard
Working Temperature	-10°C~318°C	ASTM D573

Notes



Properties		
Color	White	
Hardness, Shore A	75	
Tensile strength, MPa	20.0	
Tensile strength, Psi	2900.0	
Modulus @ 100%, MPa	190.0	
100%Modulus Mpa	985(8.5)	
101%Modulus Psi	1230	
Temperature R WTRACTION 10% ,°C	-4	
Elongation	220%	

Fluid Immersion-Water Bomb

70 hrs @ 200°C	19	
VOLUME Change,%	+5.9	
ASTM	D2000 SAEJ2000	

Compression Set

70 hrs @ 200°C		
% of Percent of original defiection,	25%	
168 hrs @ 200°C		
% of Percent of original defiection,	32%	

Plasma Testing

Oxygen 120 min @ 300W 500 sccm		
Weight Loss, %	0.35	
Particles generated, 0.3 - 5 micron (x 10E6/cmE2)	1,700	

Temperature

-10°C to 318°C

ASTM D1418 Designation: FFKM

ISO 1629 Designation: N/A

M D2000/SAE J200 type, class: JK/HK





Technical Data



Do your O-ring have thermal degradation issue? It's because O-ing can't stand working environnt temperatue.



KATON® PF586 series are a kind of highly pure perfluorocarbon elastomer products that highly balance all states.

They can provide chemical gas resistance boosting property through a series of vigorous and active elevated temperature plasma applications, offering a longer seal life.

They have excellent resistance to ozone, ammonia, fluorine and oxygen free radicals and have super-low re-lease and outstanding thermal stability.

KATON® PF586 features and benefits

Excellent compression set characteristics at all temperatures - maximum life at high temperatures . Temperature capability (+318°C), superior chemical resistance and physical properties. Isolast features make it an alternative to other perfluoroelastomers providing.

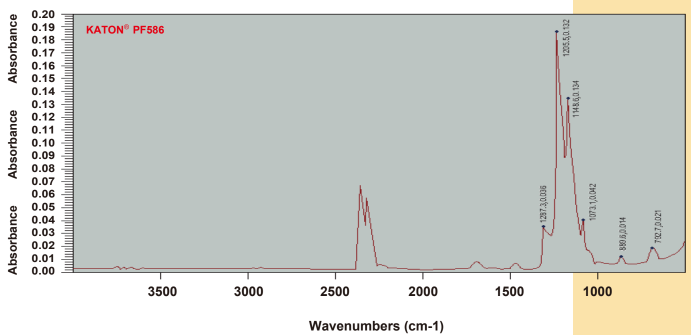
Examples of KATON [®] applications				
Hydrofluoric Acid/HC	46°C			
Adiptic Acid	100°C			
Paratoluic Acic	148°C			
Monochlorocetic Acid	0°C			
Nitric Acid, 43%	48-60°C			
Stearic Acid (Octadecandic Acid)	85°C			

TGA analysis

Search resuite for: PF80180-051107

Date: Mon Nov.07 15: 10: 13 2016 (GMT+08:00)

Search algorithm : Correlation Regions searched : 3999.84-649.93





Acid application laboratory test results (% volume swell)

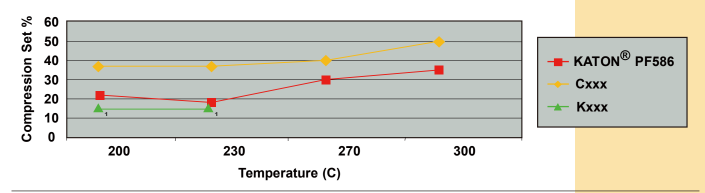
	Temp	Time	PF587	Kxxx
Hydrochloric Acid, 37amb	-	+0.2	+0.8	-
Hydrofluoric Acid, 60%	40°C	70 h 168 h	+0.6	+0.5
Phosphoric Acid, 85%	120°C	70 h	-0.1	-0.1
Sulfuric Acid, 98%	120°C	70 h	+1.0	+4.1

PF586 compare with other compound --- Physical properties

	PF586	Cxxx
Hardness (Shore A) Compression Set	75	75
(%)	22¹	37¹
Modulus @ 100% (MPa)	7.2 ²	7.2 ³
Tensile Strength (MPa)	20 ²	16.9
Elongation at Break (%)	190²	150
Max Operating Temp (°C)	318	315

¹ 70 Hrs @ 200°C (o-rings)

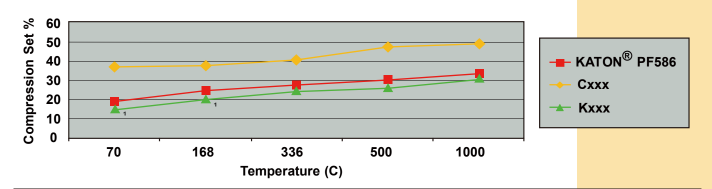
PF586 compare with other compound --- Compression set @ 70 hours



Tests carried out according to ASTM D1414, 25% compression for 70 hours

1 – Comp K FFKM D began to disintegrate at 200°C and above.At 270° and 300°C Comp FFKM D had totally dis-integrated.Compression set readings could not be taken

PF586 compare with other compound --- Compression set @ 230°C



Tests carried out according to ASTM D1414, 25% compression for 70 hours

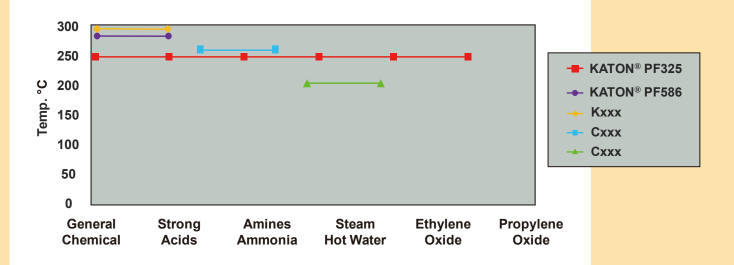
1 - Comp Matl K began to disintegrate

² BS903 Part A2

³ ASTM D412 500 mm/min (20 in/min)

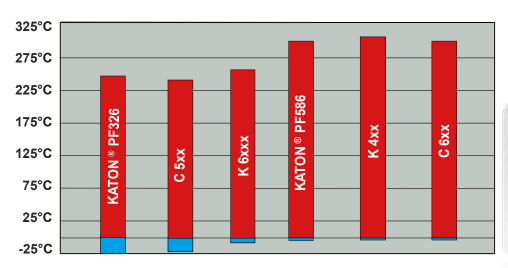


PF586 compare with other compound --- Chemical test



PF586 compare with other compound --- Chemical resistance PF586 Temp (C) **Duration (Hrs) C**xxx Media Formaldehyde 65 168 Α Α 50 168 Α В Butyraldehyde **Ambient** 168 Α Α Tetrachloroethylene **Ambient** 168 Α Α Carbontetrachloride Hydrofluoric Acid (48%) **Ambient** 168 Α Α 40 168 Α Α Triethanolamine 90 70 В В Ethylenediamine **Ambient** 70 Α Α Ethylene Oxide 40 168 Α Α Hydrogen Sulphide 160 168 Hot water Α Α 160 168 Α Α Steam 168 100 Toluene Α Α

PF586 compare with other compound --- Temperature comparison





Technical Data

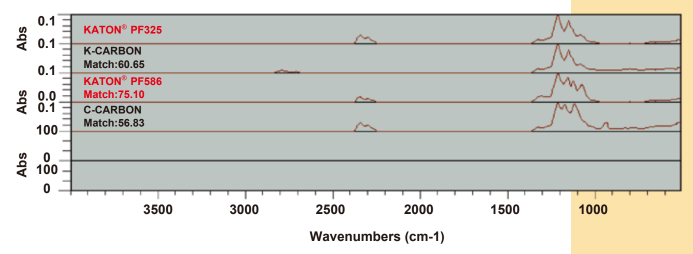


TGA analysis compare with other compound

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Search resuite list of metches

	index	Mctch	Compourid Name	Library Name	
1	2	80.65	K-CARBON	QC	
2	3	75.10	KATON® PF586	QC	
3	1	56.83	C-CARBON	QC	







Maxmold Polymer Co., LTD

ADD No. 18, Ln. 434, Sec. 4, Zhonghua Rd., Xiangshan Dist., Hsinchu City 30094, Taiwan

 TEL
 886-3-538-0817

 FAX
 886-3-538-0827

 E-mail
 service@maxmold.com

 Wed
 www.mamxold.com

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