

aggressive wafer processing environments

Kalrez® seals for proven reliability in





Kalrez® delivers outstanding plasma, chemical, and thermal resistance

In sealing applications that involve aggressive media and temperature extremes, Kalrez® perfluoroelastomer parts can outperform and outlast other sealing materials by a wide margin (Figure 1). The polymer's outstanding level of chemical and thermal stability has been proven over a 30-year history of success where seals, 0-rings and other components of Kalrez® are known for reliable, long-term service in a wide range of industrial and semiconductorgrade chemicals.

Seals in wafer manufacturing are subject to process conditions that challenge seal performance. Chemical

resistance that is nearly universal, coupled with superior high temperature properties, enables Kalrez® parts to withstand virtually any process media – including plasmas – at temperatures as high as 327°C.

As a class of materials, perfluoroelastomers (FFKMs) exhibit improved thermal stability compared to fluoroelastomers and silicone. Among these, Kalrez[®] is in a class by itself: it retains properties like elastic recovery and sealing force far better than other heat-resistant elastomers including alternative perfluoroelastomer types – even after longterm exposure at temperatures as high as 327°C.

	Ethylene propylene	Silicone	Fluorosilicone	Fluoroelastomer	Perfluoroelastomer	
ASTM Code	EPM	VMQ	FVMQ	FKM (Viton®)	FFKM (Kalrez®)	KEY E = Excellent
Max. continuous service temp.	135°C	200°C	200°C	200°C	327°C	VG = Very Good G = Good
Hardness durometer (Shore A)	40 to 80	40 to 75	40 to 80	55 to 95	55 to 95	R = Reasonable N = Not Recommended
Compression set	G	VG	G	VG	G	
Alcohols	Е	E	E	E	E	
Alkalis	VG	R	R	Ν	E	
Ammonia	G	VG	N	Ν	E	
Chlorine	N	Ν	VG	E	E	*Data has been drawn from DuPont
Concentrated acids	R	N	G	VG	E	Performance Elastomers tests and
Fluorinated gases	N	Ν	G	VG	VG	industry sources. Data is presented for use only as a general guide and should not be the basis of design decisions. Contact DuPont Performance Elastomers for further information.
Halogenated solvents	N	N	VG	VG	VG	
Hydrofluoric acid	N	Ν	R	G	E	
Hydrogen bromide	N	Ν	R	E	E	
Ketones	G	Ν	N	N	E	A comprehensive table of Kalrez® compatibility ratings in all current semiconductor process chemicals is available from your authorized Kalrez® distributor or our website.
n-Methyl pyrrolidone	N	N	R	G	E	
Oxygen	G	E	G	VG	E	
Ozone	VG	E	E	E	E	
Piranha	N	Ν	N	VG	E	
Reactive plasmas	N	G	VG	VG	E	
Silane	R	G	G	E	E	
Standard clean 1	G	R	G	G	E	
UPDI water	VG	G	G	VG	E	

Figure 1. How Kalrez® Compares with Other Elastomers for Chemical Resistance



Kalrez® parts can improve yields and reduce cost of ownership

The success of Kalrez® perfluoroelastomer parts are field proven in the manufacture of semiconductors, where processing steps can involve extremes of plasma, chemical, and thermal exposure. Since purity is critical to high wafer yield, reducing contamination from particulates, outgassing and extractables caused by seal deterioration are major goals of semiconductor fabricators. Whether it's in plasma and gas deposition, thermal or wet environments, manufacturers gain seal reliability and process purity that is backed by more than 30 years of success with Kalrez $^{\circ}$.

Kalrez[®] parts are manufactured in ISO 9000 registered facilities and are available in a wide variety of finished products – from conventional seal shapes, bonded door seals to custom geometries. Various Kalrez[®] compounds are available that can meet the performance demands of specific equipment and processing applications.

Application	Process Environment	Incumbent Performance	Kairez® Results
Gas box, shower head and plate seal	PECVD — TEOS and O2 at 400°C and ~3000 watts with cleaning chemistry of NF3 plasma at 3500 watts	Competitive FFKM (A2) failed after 20,000 wafers due to cracking and excessive leakage	Kalrez® Sahara™ 8085 improved production to over 25,000 wafers versus competitive FFKM
Slit valve door seal	PECVD — TEOS, 02, N2, Helium and cleaning chemistry NF3 Plasma, C2F6, N2	Competitive FFKM (A11) bonded door seal failed after only 16,500 wafers cycles	Kalrez® Sahara™ 8085 generated 4 times fewer particles after 40,000 wafer cycles
Turbo gate O-ring	HDPCVD — SiH4 and O2 at 150°C with cleaning chemistry of NF3 plasma	Competitive FFKM (A2) failed after 10,000 wafers due to excessive particles	Kalrez® Sahara™ 8085 improved production to over 20,000 wafers versus competitive FFKM
Slit valve door seal	Tungsten CVD — WF6 plus others and cleaning chemistry NF3, in situ	Competitive FFKM (A11) bonded door seal produced unacceptable particle generation	Kalrez® Sahara™ 8085 produced 51% fewer mean particle adders and 33% reduction in mean defect adders
Slit valve door seal	Ashing — 02 and N2 greater than 80°C	Silicone O-rings failed every 2–3 days from radial cracking, hardening and particles	Kalrez® Sahara™ 8085 0-ring performed with minimal particle generation for one year
Slit valve door seal	Etch – 02, H20, Cl2, BCl3 at 800 watts, 90 to 100°C at 10 milliTorr	Competitive FFKM (A11) seal lasted an average of 4,000 Rf minutes before failure	Kalrez® Sahara™ 8575 average seal life is 9000 Rf minutes. Max. life achieved before replacement = 16,000 Rf minutes
End point window seal	Deep Trench Etch — HBr, 02, SF6, NF3 at 1500 watts and ~70°C	Competitive FFKM (A2) became brittle, cracked and leaked, and fluoroelastomer (FKM) was half eroded	Kalrez® Sahara™ 8575 was evaluated in application for 10 months without failure. All FFKM seals were converted to 8575
0-rings, wafer lip seal, robot arm suction cup	Electrochemical plating (ECP) process — 03, H2SO4, CuSO4, citric acid, UPDI, at 100°C	Seal degradation of FKM caused sticking which resulted in contamination/metallic residue on back side of wafer	Kalrez® 6375UP demonstrated the best chemical compatibility and lowest extractibles compared to competitive FFKMs (A17 and B4), FKM and EPDM

FIELD PROVEN IN SEMICONDUCTOR PROCESSES



Kalrez[®] parts lower particle generation in

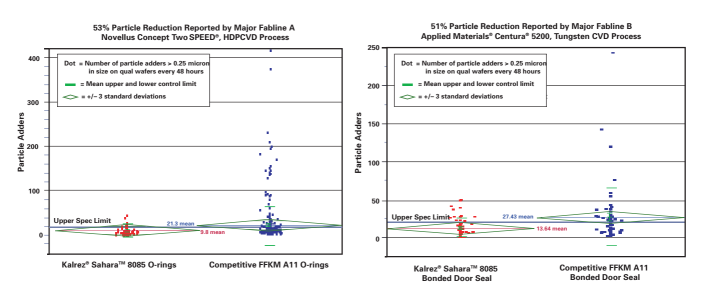
plasma and gas deposition

Etching • Ashing • HDPCVD • PECVD • SACVD • PVD • Metal CVD

Kalrez[®] perfluoroelastomer parts are used in plasma and gas deposition because of their exceptional resistance to aggressive media. Prolonged exposure to reactive plasmas can degrade the seal's surface causing particle generation to occur before sealing functionality is lost. The ideal seal for plasma applications, therefore, would resist surface degradation and maintain its functionality.

Kalrez[®] perfluoroelastomer parts offer excellent chemical resistance to a wide range of process and cleaning gases used in plasma and gas deposition processes. New proprietary developments have resulted in products that exhibit reduced particle generation based on reports from major Fablines in HDPCVD and Tungsten CVD (Figures 2 and 3). Kalrez[®] parts offer reduced particle generation, extended seal life and increased equipment reliability. This translates to improved wafer yields and reduced cost of ownership.

Figures 2 and 3. Kalrez[®] Sahara™ 8085 Helps Reduce Particle Adders*



* Data reported by Semiconductor Fablines



Kalrez® parts help reduce outgassing and contamination in thermal and wet applications

LPCVD • Oxidation Diffusion Lamp Anneal • RTP

High temperatures can cause elastomeric seals to become hard and brittle. When this occurs, their crosslinking structure, the key to their elasticity, becomes irreversibly damaged. This loss of elasticity makes effective sealing impossible. In addition, elastomers can degrade under high temperatures causing outgassing and process contamination. The result is unscheduled downtime, or even worse, product loss. Thermal processes need seals that resist not only the process chemicals, but also the extreme temperatures required.

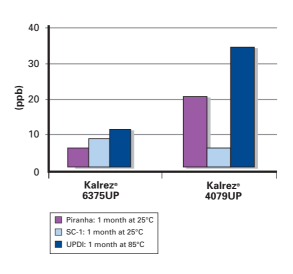
Kalrez[®] parts retain their sealing force longer and reduce problems caused by sticking and outgassing. They reduce equipment downtime, increase yield and improve process reliability. Etching • Stripping • Copper Plating Cleaning • Photolithography

To transform raw semiconducting materials into a useful device requires hundreds of chemical processing steps. A significant number of these steps involve aggressive acids, solvents (including amines), and bases used to clean, rinse, etch or strip unwanted materials and contaminants from the wafer surface. These chemicals can attack elastomeric seals causing them to swell and degrade or to leach undesirable metallic and ionic extractables that affect integrated circuit functionality.

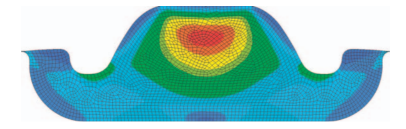
Kalrez[®] parts are designed to reduce extractables in the harshest chemicals. Kalrez[®] parts can last longer and produce fewer contaminants than other "off-the-shelf" products, to help improve wafer yield in wet processing.

Figure 4.	Kalrez® Sahara™ 8475 TG-MS Outgassing Analysis* (10°C/min)						
Gas Evolved	R.T. to 100°C (ppm)	R.T. to 200°C (ppm)	R.T. to 300°C (ppm)	R.T. to 400°C (ppm)			
H ₂ O	2	255	324	345			
HF+	0	0	0	1			
CF+	0	0	0	12			
CO ₂	0	0	2	103			
CF ₂	0	0	0	19			
CHF+	0	0	0	20			
$CF_{3^{+}}$	0	0	0	119			
$C_{2}F_{3}^{+}$	0	0	0	23			
CF ₃ O+	0	0	0	0			
$C_2F_4^+$	0	0	0	9			
$C_2F_5^+$	0	0	0	1			
$C_{_3}F_{_5}$ +	0	0	0	31			
Total Outgas, %	0.00	0.03	0.03	0.07			
Weight Loss, %	0.00	0.00	0.01	0.07			

Figure 5. Total Metallic Extractables by ICP-MS*



* Data provided by independent testing laboratory.



Kalrez® provides applications support

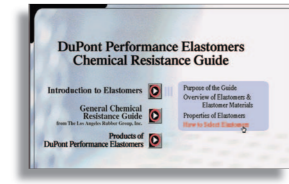
Comprehensive technical service is available globally from DuPont Performance Elastomers. Our laboratories in the U.S., Europe and Japan are equipped to run a variety of performance and analytical tests for product development, seal design or failure analysis. Capabilities include FTIR, ESCA, SEM, EDX and other analytical tests, long-term seal force retention and compression set, outgassing, vacuum and permeability, and polymer identification.

Advanced Finite Element Analysis (FEA) capabilities are available to help design new seal shapes by calculating stress patterns, optimizing compound selection and groove geometry, and accurately modeling part performance in service. Use of FEA can significantly shorten development lead times and produce innovative solutions for long-term sealing performance.

On-site seminars can be held at your facility to allow design, maintenance and process engineers to learn more about elastomeric materials and discuss specific sealing problems that may occur in wafer processing equipment. Contact DuPont Performance Elastomers about potential seminars.

LATEST UPDATES

We provide our customers with the latest information about sealing performance. Visit our website www.dupontelastomers.com and read or download the latest product information. Check out the DuPont Performance Elastomers Chemical Resistance Guide– an online tool that rates the chemical resistance of all elastomers, including Kalrez® and Viton®, in a variety of chemicals. For more specific information on Kalrez® including seal design, contact us about the Kalrez® Application Guide, a unique interactive software program.



6





Kalrez® UltraPure™ parts are specially cleaned and double packaged at Class 100 workstations. Independent laboratory results clearly show that this post-cleaning and packaging significantly reduces particle and surface contamination.



Visit www.dupontelastomers.com/kalrez

GLOBAL HEADQUARTERS-WILMINGTON, DE USA

Tel. +1 800 853 5515

- +1 302 792 4000
- Fax +1 302 792 4450
- SOUTH & CENTRAL AMERICA HEADQUARTERS-BRAZIL
- Tel. +55 11 4166 8978
- Fax +55 11 4166 8989

JAPAN HEADQUARTERS-TOKYO

- Tel. +81 3 6402 6300
- Fax +81 3 6402 6301

EUROPEAN HEADQUARTERS-GENEVA

- Tel. +41 22 717 4000
- Fax +41 22 717 4001

ASIA PACIFIC HEADQUARTERS-SINGAPORE

- Tel. +65 6275 9383
- Fax +65 6275 9395

The information set forth herein is furnished free of charge and is based on technical data that DuPont Performance Elastomers believes to be reliable. It is intended for use by persons having technical skill, at their own discretion and risk. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Because conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any material, evaluation of any compound under end-use conditions prior to specification is especification is especification is especification is especification is especification and assume no warranties, express or implied, and assume no liability in connection with any use of this information. As with any material, evaluation of any compound under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate under or a recommendation to infringe on any patents. While the information presented here is accurate at the time of publication, specifications can change. Please check www.dupont-dow.com for the most up-to-date information.

CAUTION: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, discuss with your DuPont Performance Elastomers Customer Service Representative and read Medical Caution Statement, H-69237-1.

DuPont[™] is a trademark of DuPont and its affiliates.

Kalrez[®], Viton[®], Kalrez[®] Sahara[™] and Kalrez[®] UltraPure[™] are trademarks or registered trademarks of DuPont Performance Elastomers. Novellus Concept Two SPEED[®] is a registered tradmark of Novellus. Centura[®] 5200 is a registered tradmark of Applied Materials[®].

