

Chemraz[®] 541

Sealing Solutions

Greene Tweed's Chemraz[®] 541 is a universal, high-strength black compound designed for demanding applications. It boasts excellent chemical and compression set resistance and operates at temperatures up to 446°F/230°C.

Thanks to its broad chemical compatibility, temperature range, and shape versatility, Chemraz[®] 541 is an ideal choice for demanding environments and processes. Chemraz[®] 541 maintains its properties when exposed to acids, acrylates, alcohols, aldehydes, amines, aromatics, esters, ethers, halogens, ketones, hot water, and steam.

We leverage compounding experience, manufacturing expertise, and engineering knowledge to ensure customers receive the optimal material and design for their application.

Greene Tweed's scientists and engineers are careful and methodical in the development of new compounds, undertaking numerous studies of processing variability to ensure our manufacturing team can deliver a consistent, quality product.

Applications

- Mechanical seals
- Compressors
- Valves
- Mixers/agitators
- Centrifuge

Recommended Media Applications

- Acids
- Acrylates
- Alcohols
- Aldehydes
- Amines

- Controls/instrumentation
- Reactors
- Pumps

Esters

Ethers

Halogens

Hot water & steam

Olefinic oxides

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Features and Benefits

- Excellent chemical resistance and maximum temperature operation to 446°F/230°C
- Low-temperature capabilities 3°F/-16°C
- High strength and good compression set resistance for tough industrial applications
- Improved chemical resistance, especially in acids, amines, and steam
- Improved tensile strength and modulus should allow for better performance in dynamic applications and those requiring higher loads
- For Semiconductor applications, reduced outgassing for 14 nm and smaller, which helps to reduce the risk of pump down time and minimize process impact
- High elongation values ensure easy installation of o-rings
- Custom geometry availability upon request
- Global manufacturing capabilities
- Available as o-rings and slabs; other geometries upon request

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Chemraz® 541 Typical Properties

Universal Perfluorolelastomer (FFKM)

Compound No./Material Na Chemraz [®] 541	me: Rubber Classification: FFKM	Service Temperature Range: 3°F to 446°F (-16°C to 230°C)	Color: Black
	Description	Product Spec	Typical
Original Properties		i de la companya de l	
Specific Gravity		ASTM DS297	2
Hardness, Type A		points	76
Tensile Strength		psi	3009
Elongation		%	183
Modulus @ 100% Elonga	tion	psi	1133
Modulus @ 50% Elongati	on	psi	410
Compression Set		Sample Type	Result
22 Hours @ 392°F (200°	C), in Air, @ 25% deflection	O-Rings	23.3
70 Hours @ 400°F (204°	C) in Air @ 25% deflection	O-Rings	26.7
22 Hours @ 392°F (200°	C) in Air @ 25% deflection	Buttons	8.7
Coefficient of Thermal	Expansion (CTE)	Product Spec	Result
20 to 120°C		um/(m.°C)	302
120 to 220°C		um/(m.°C)	349
Fluid Aging			
	Hardness Change, Type M	Points	0.37
70 hours @ 347°F (175°C) in	Tensile Strength	%	5.83
Mobil Jet Oil II	Elongation	%	6.23
	Volume Change	%	0
	Hardness Change, Type M	Points	0.2
70 hours @ Room	Tensile Strength	%	4.53
Temperature in ASTM Ref. Fuel B	Elongation	%	3.1
	Volume Change	%	0
	Hardness Change, Type M	Points	1.33
70 hours @ 250°F (121°C) in Distilled Water	Tensile Strength	%	-2.93
	Elongation	%	5.10
	Volume Change	%	1.33



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Chemraz[®] 541

Universal Perfluorolelastomer (FFKM)

Compound No./Material Chemraz [®] 541		on: Service Temperature Range: 3°F to 446°F (-16°C to 230°C)	Color: Black
	Description	Product Spec	Typical
Fluid Aging			
70 hours @ 250°F (121°C) in Steam	Hardness Change, Type M	Points	0.20
	Tensile Strength	%	-6.80
	Elongation	%	2.50
	Volume Change	%	1.00
168 hours @ 250°F (121°C) in Reagent Grade Sulfuric Acid	Hardness Change, Type M	Points	-3.5
	Tensile Strength	%	2.5
	Elongation	%	-0.20
	Volume Change	%	9.33
168 hours @ 302°F (150°C) in Diglycolamine	Hardness Change, Type M	Points	-4.0
	Tensile Strength	%	-1.0
	Elongation	%	31.0
2.9.900.00	Volume Change	%	6.0
Outgassing @ 212°F (100°C)	Low Boilers C7 - C10	ppmw	0
	Medium Boilers >C10 - C20	ppmw	0
	High Boilers >C20	ppmw	0
	Sum >=C7	ppmw	0
Outgassing @ 392°F (200°C)	Low Boilers C7 - C10	ppmw	0.70
	Medium Boilers >C10 - C20	ppmw	6.20
	High Boilers >C20	ppmw	1.20
	Sum >=C7	wmqq	8.10

Greene Tweed

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Statements and recommendations in this publication are based on our experience and knowledge of typical applications of this product and shall not constitute a guarantee of performance nor modify or alter our standard warranty applicable to such products.