



Shaping the Future
of Industry Through
Performance Plastics

- Low Friction
- High Wear Life
- · Chemical Resistance
- Low Maintenance

SAINT-GOBAIN
PERFORMANCE PLASTICS

<u>Saint-Gobain</u>

Glossary of Materials

Saint-Gobain is a worldwide group whose history spans more than three centuries.

Created in 1665 in France, Saint-Gobain launched its first industrial Department with the production of mirrors, which adorn the famous Hall of Mirrors at Versailles.

Expansion beyond French borders began in the middle of the 19th century. An international pioneer, Saint-Gobain established a glass factory in Germany in 1857, another in Italy in 1889 and one in Belgium in 1904. The group moved toward the New World in 1937 with the opening of a plant in Brazil.

Early Diversification

Strongly established in flat glass production, Saint-Gobain began looking toward other activities at the beginning of the 20th century. The company entered the papermaking business in 1925, and the insulation business in 1936.

The 1970 addition of the company Pont-á-Mousson, the world leader in cast iron pipes, reinforced Saint-Gobain's position in the construction market.

Throughout the 1970's and 80's the Saint-Gobain Group continued to pursue both internal and external growth, which culminated with the 1990 acquisition of Norton Company, one of the world's leading abrasives and ceramics manufacturers.

Norton Performance Plastics in turn acquired Furon Company and created the new Saint-Gobain Performance Plastics, combining decades of experience and leadership in metal-backed and polymer bearings and components.

The Rulon® trademark had been acquired by Furon in the purchase of Dixon Industries Corporation, founded in 1876 by Ezra Dixon, specializing in self-lubricating bearings for the then emerging textile industry in the northeastern United States.

• RULON LR	Maroon material with low deformation characteristics
• RULON J	Dull gold polymer-filled material for lower abrasion and softer mating surfaces
• Rulon 641	White FDA compliant material for most mating surfaces
• RULON W2	Excellent for fresh water applications
• RULON 123	FDA compliant, low and consistent friction material for most mating surfaces
• Rulon 488	Inorganic filled material ideal for dry applications, compatible with most surfaces
• Rulon 957	Green speckled material, excellent bearing grade with noise dampening capability
• RULON XL	Tan, low friction material, suitable for aluminum surfaces, with excellent outgassing capability for use in vacuum
• RULON F	Green polymer-filled material with excellent anti- abrasion characteristics
• Rulon 142	Aqua colored low deformation material suitable for linear bearings and slides
• Rulon 945	Black very low deformation material suitable for high heat / impact applications
• RULON 1045	Dull gold colored high elongation and moderate deformation material suitable for bearings, rings and seals
• RULON 1337	Tan FDA compliant material with low frictional characteristics and excellent chemical resistance for most mating surfaces
• Rulon 1410	Gold colored material for use in high elongation applications requiring good elongation
• Rulon 1439	White FDA compliant material most suitable for submerged applications with low wear

Processes

Automatic Molding	Custom bearingsComponents, near-net
Extrusion	Rods & TubesSpecialty Profiles
Hand Molding	Rod, Sheet, and Tube
Machining	Custom Machined Parts
Skiving	Tapes and Thin Sheet
Stamping / Forming	Seals
	Washers
	Bearings & Glides

Products

Bearings:

Sleeve, flanged, and thrust bearings are available in the standard materials, Rulon LR, J, and 641, through our distribution channels. Please contact Saint-Gobain Performance Plastics customer service for the preferred distributor in your area, or for other material options.

Rings:

Solid and split piston rings, featuring a full complement of joint configurations, can be manufactured to your custom specifications, or our applications engineers can work with you to design the optimal ring for your needs. Please contact the main number and you will be connected with the district sales manager for your area.

Tapes:

Most materials can be skived (shaved) into sheets using state of the art equipment. These can be etched for bonding to other materials, or used as is in a wide assortment of applications where friction reduction is desired. FDA - compliant materials can be used as non-stick coating surfaces for food preparation.

Formed Parts:

A wide assortment of cup seals is available, either hot-formed to hold a specific shape, or cold-formed to retain the natural memory of the materials. These produce a consistent hysteresis in dust sealing applications, as well as precision electronic applications. Please contact the main number and you will be connected with the district sales manager for your area.

Basic Shapes:

Molded and extruded rods and tubes and molded sheets are available in most of the materials. Please contact Saint-Gobain Performance Plastics customer service for the preferred distributor in your area.

Wear Components:

Wear components can take a variety of shapes and sizes, other than those described above. These can encompass things such as wear bands, pump bodies, and pistons for chemically and thermally demanding environments. These are usually manufactured to your specifications or SGPPL can assist you in the design. Please contact the main number and you will be connected with the district sales manager for your area.

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Available Shapes

Extruded - Up to 10 ft. long Molded - Up to 12 in. long

Molded - 47" Max. O. D.

Precision grinding or machining available for some sizes

Tape - 38" width maximum Skived Up to 1/4" thick

Molded Up to 24"x3" thick Max thickness 3"

Precision grinding or machining available on thickness

Contact district sales manager

Full machining capabilities available

	Materials	Selec	tion C	Guide												
RULON GRADES	Grade	LR	J	641	W2	123	488	957	XL	F	142	945	1045	1337	1410	1439
RULON	Color	Maroon	GOLD	WHITE	Вьаск	Black	Turq.	GREEN	Tan	GREEN	Turq.	Black	GOLD	TAN	GOLD	WHITE
CE*	Max Load "P" (psi) MPa	1,000 6.9	750 5.2	1,000 6.9	1,000 6.9	1,000 6.9	1,000 6.9	1,000 6.9	1,200 8.3	1,000 6.9	1,000 6.9	1,000 6.9	1,000 6.9	1,000 6.9	750 5.2	1,000 6.9
Performance*	Max Speed "V" (fpm) m/s	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0	400 2.0
Per	Max "PV" (psi-fpm) (Mpa • m/s)	10,000 0.35	7,500 0.26	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	10,000 0.35	7,500 0.26	10,000 0.35
	Rb 25 & higher		Х	х	х	х	х	х	х	х			х	х	х	х
FACE SS STEEL	Rc 35 & higher	х									х	х				
MATING SURFACE Steel & Stainless Steel	Rc 50 & higher															
MA: Steel 8	Painted metal						х	x								
	and porcelain															
	Aluminum		х						х							
	FDA compliant			х		х								x		х
F	Steam	x		x	х	x	х	х	х		х	x		x	x	х
ENVIRONMENT	Wet	x		х	х	х	х	х	x	х	х	х	x	x	x	х
EN	Dry	х	Х	х	х	х	х	x	x	х	х	х	x	х	х	х
	Vacuum	x	х	х			х	х	x	х	х		х	x	x	х
ING	Coefficient of friction	4	1	1	2	2	3	2	1	2	2	4	1	1	1	3
RELATIVE RATING 1=Low, 5=HIGH	Creep resistance	4	3	4	4	4	4	4	4	4	5	5	2	2	2	4
RELA 1=L	Insulative prop.	YES	YES	YES	No	No	YES	YES	YES	YES	No	No	YES	YES	YES	YES
COMMENTS	The Samuel Rules Constitution of	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Mey Used Here So	Sold in the second seco	Coathemal and a series of the	The state of the s	28 18 18 18 18 18 18 18 18 18 18 18 18 18	Selection select	Sanderd See Income Summing	Service Control of the Control of th	Carrier on the part of the par	A Complete C	Sindach marining (Sistem)	Sandard Patenting Session of Sess	Cally Supplied and Cally Supplie	Supplied /
		7 7 2			<u> </u>			<u> </u>	ي / ﴿	5 / 4		\$ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		<i>kg</i> / :	§ /	

The list above is only a partial list of available formulations of Rulon.

P,V data may be exceeded based on specific application requirements. Ask to speak to a Saint-Gobain Application Engineer.

RATINGS above are relative within Rulon family ONLY.

For Rulon materials, coefficient of friction decreases with increasing load, and wear decreases with increasing surface hardness.

For PTFE based materials, wear in steam and wet environments is higher than in dry environments.

Saint-Gobain offers enhanced Rulon grades which minimize this effect.

Most Rulon products have excellent chemical compatability. Data available upon request.

RULON® LR

Rulon® LR is a maroon colored bearing material best known for its versatile design properties.

It is compatible with most hardened steel substrates. Mild steel is acceptable; harder running surfaces are better.

Rulon® has a practically universal chemical inertness. Of the chemicals encountered in commercial practice, only molten sodium and fluorine, at elevated temperatures and pressures, show any signs of attack.

For continuous non-lubricated service, RULON® LR sleeve bearings are capable of operating up to 10,000 PV. Higher values are possible for intermittent service.



DESIGN CRITERIA RULON LR

Temperature - Typical	Temperature - Typical Range °F (℃)			
Maximum PV (continu	10,000 (0.35)*			
Maximum P - psi (stat	1,000 (6.9)*			
Maximum V -SFM (no	400 (2)*			
Shaft Hardness - Mini	mum	Rc35		
Shaft finish recommen	nded Ra (min/um)	8 - 24 (0.2-0.6)*		
Shaft Material		Steel		
ENGINEERING INFO				
Friction - static & dyna	amic	.1525		
Water Absorption AST	M D570	0%		
Flammability ASTM D6	535	Non-Flammable		
Chemical Resistance		Inert		
Thermal Conductivity				
BTU/hr/sq. ft./°F/in.		2.3		
Linear Coefficient of	(78°-200°F)	Diameter 3.5x10 ⁻⁵ (6.3)*		
Thermal Expansion	(26° -93°C)	Length 6.2x10 ⁻⁵ (11.2)*		
	(78°-300°F)	Diameter 3.5x10 ⁻⁵ (6.3)*		
	(26°-149°C)	Length 6.2x10 ⁻⁵ (11.2)*		
PHYSICAL DATA				
Elongation ASTM D63	135%			
Tensile Strength ASTM	2000 psi (13.8)*			
Deformation (1500 ps	3%			
Specific Gravity	2.25			

A more complete data sheet is available upon request.

Products	Applications
Automatically molded bearings & components	Pumps Mixers
 Sleeve, flanged and thrust bearings 	• Compressors
• Piston Rings	 Appliances
• Stamped and formed seals	Automotive Insulators
• Extruded shapes	• Linear slides
Machined parts	Pipe supports
Molded shapes	• Wear bands

^{*}Metric measurements in parentheses

RULON® J



Rulon® J is an all-polymeric reinforced, dull gold colored PTFE compound that operates exceptionally well against soft mating surfaces such as 316 stainless steel, aluminum, mild steel, brass and other plastics. The unique "shaft friendly" material is also low in friction and wear and self-lubricating.

Rulon® J has one of the lowest coefficients of friction of most reinforced PTFE materials. This makes it ideally suited for start/stop applications where stick-slip must be eliminated. The tribological properties of this material also make it suitable for both bearing and wear component applications.

Typical Product and Application Description

Products	Applications
Automatically molded bearings & components Sleeve, flanged and thrust bearings Piston Rings Stamped and formed seals Extruded shapes Machined parts Molded shapes	 Printers Copiers Air Compressors Appliances Automotive Insulators Linear slides Anemometers Wear bands

DESIGN CRITERIA RULON J

Temperature - Typical Range °F (°C) -400/+550 (-240/288)*
Maximum PV (continuous)(MPa	m/s) 7,500 (0.26)*
Maximum P - psi (static)(MPa)	750 (5.2)*
Maximum V -SFM (no load)(m/s)	400 (2)*
Shaft Hardness - Minimum	Rb25
Shaft finish recommended Ra (µ'	'/µm) 8 - 16 (0.2-0.4)*
Shaft Material	316 Stainless Steel and
	Non-Ferrous
ENGINEERING INFORMATION	
Friction - static & dynamic	.1220
Water Absorption ASTM D570	0%
Flammability ASTM D635	Non-Flammable
Chemical Resistance	Chart Available
Thermal Conductivity	
BTU/hr/sq. ft./°F/in.	2.0
Linear Coefficient of (78°-200°	
Thermal Expansion (26° -93°	
(78°-300	
(26°-149°	C) Length 6.8x10 ⁻⁵ (12.2)*
PHYSICAL DATA	
Elongation ASTM D638	180%
Tensile Strength ASTM D638(MP	a) 2000 psi (13.8)*
Deformation (1500 psi - 24 hr. RT	3%
Specific Gravity	1.95

A more complete data sheet is available upon request. *Metric measurements in parentheses

Rulon® 641 is manufactured from FDA compliant materials which possess excellent load and wear characteristics.

It offers excellent, continuous non-lubricated service up to 10,000 PV - higher for intermittent service. While the load capacity of Rulon 641 is generally limited to 1,000 psi at room temperature, deformation is a function of wall thickness, temperature and load.

Its compatibility with a wide array of mating surfaces, including mild steel, 303 and 316 stainless steels, as well as harder materials, make it a good choice for most food and pharmaceutical bearing applications.



Temperature - Typical	-400/+550 (-240/288)*			
Maximum PV (continu	10,000 (0.35)*			
Maximum P - psi (stat	1,000 (6.9)*			
Maximum V -SFM (no	400 (2)*			
Shaft Hardness - Mini	Rb25			
Shaft finish recomme	nded Ra (µ"/µm)	8 - 16 (0.2-0.4)*		
Shaft Material		Mild, 303 & 316 Stainless Steel		
ENGINEERING INFO				
Friction - static & dyna	amic	.1030		
Water Absorption AST	M D570	0%		
Flammability ASTM Do	635	Non-Flammable		
Chemical Resistance		Inert		
Thermal Conductivity				
BTU/hr/sq. ft./°F/in.		2.6		
Linear Coefficient of	(78°-200°F)	Diameter 3.9x10 ⁻⁵ (7.0)*		
Thermal Expansion	(26° -93°C)	Length 4.9x10 ⁻⁵ (8.8)*		
	(78°-300°F) (26°-149°C)	Diameter 4.2x10 ⁻⁵ (7.6)* Length 5.7x10 ⁻⁵ (10.3)*		
PHYSICAL DATA				
Elongation ASTM D63	Elongation ASTM D638			
Tensile Strength ASTA	Tensile Strength ASTM D638(MPa)			
Deformation (1500 ps	4%			
Specific Gravity		2.25		

A more complete data sheet is available upon request.
*Metric measurements in parentheses



Products	Applications
Automatically molded bearings & components	• Pumps • Mixers
 Sleeve, flanged and thrust bearings 	Compressors
• Piston Rings	Appliances
 Stamped and formed seals 	Chute Liners Insulators
• Extruded shapes	• Linear slides
 Machined parts 	Shaft bearings
Molded shapes	• Wear bands
	• Seals

RULON® W2



Rulon® W2 is a black PTFE-based material developed for use in fresh-water applications. It exhibits low friction and excellent wear characteristics (one of the lowest wear rates in fresh water) as well as good thermal dissipation, preventing shaft distress. Its properties are enhanced when wet.

Rulon® W2 is DWGV (European) certified for applications in contact with drinking water.

It is compatible with most metal substrates and soft mating surfaces. Rulon W2 is a good alternative to Rulon J when superior chemical resistance is needed. However, it should not be used on very soft mating surfaces or where electrical insulation is desired.

Typical Product and Application Description

Products	Applications
Automatically molded bearings & components	PumpsMixers
Sleeve, flanged and thrust bearings	CompressorsAppliances
• Piston Rings	Automotive
Stamped and formed seals	Fresh water submerged
Extruded shapes	Thrust bearings
Machined parts	Plating tanksWear bands
Molded shapes	• Ovens

DESIGN CRITERIA RULON W2

Temperature - Typical	Range °F	-400/+550		
Maximum PV (continu	10,000 (0.35)*			
Maximum P - psi (stat	1,000 (6.9)*			
Maximum V -SFM (no	400 (2)*			
Shaft Hardness - Mini	Rb25			
Shaft finish recommer	nded Ra (µ"/µm)	8 - 16 (0.2-0.4)*		
Shaft Material		Hard, mild and		
		stainless steels		
ENGINEERING INFO	RMATION			
Friction - static & dyna	.1530			
Water Absorption AST	M D570	0%		
Flammability ASTM D6	535	Non-Flammable		
Chemical Resistance		Inert		
Thermal Conductivity				
BTU/hr/sq. ft./°F/in.		4.5		
Linear Coefficient of	(78°-200°F)	Diameter 4.7x10 ⁻⁵ (8.5)*		
Thermal Expansion	(26° -93°C)	Length 6.0x10 ⁻⁵ (10.8)*		
	(78°-300°F) (26°-149°C)	Diameter 4.9x10⁵ (8.8)* Length 6.3x10⁵ (11.3)*		
D	(23, 2)	2018(11 0.5)(11.5)		
Physical Data				
Elongation ASTM D63	70%			
Tensile Strength ASTN	1800 psi (12.4)*			
Deformation (1500 psi	3%			
Specific Gravity		2.10		

A more complete data sheet is available upon request. *Metric measurements in parentheses

Rulon® 123 is a glossy black non-abrasive compound for softer mating surfaces, such as stainless steel. This material has excellent chemical resistance and is FDA, USDA, and NSF compliant. It is less expensive than Rulon J, but is slightly less flexible and higher in wear.

It has a high resistance to deformation, low coefficient of friction and good thermal and electrostatic dissipation. This material has a maximum operating temperature of 550°F (300°C).

Rulon 123 releases black wear debris over time and should not be used in ultra-dry, vacuum applications, or where electrical insulation is desired.



Design Criteria Rulon 123

Temperature - Typical Range °F (℃)	-400/+550 (-240/288)*	
Maximum PV (continuous)(MPa·m/s)	10,000 (0.35)*	
Maximum P - psi (static)(MPa)	1,000 (6.9)*	
Maximum V -SFM (no load)(m/s)	400 (2)*	
Shaft Hardness - Minimum	Rb25	
Shaft finish recommended Ra (µ"/µm)	8 - 16 (0.2-0.4)	
Shaft Material	Steel	
ENGINEERING INFORMATION		
Friction - static & dynamic	.1030	
Water Absorption ASTM D570	0%	
Flammability ASTM D635	Non-Flammable	
Chemical Resistance	Inert	
Thermal Conductivity		
BTU/hr/sq. ft./°F/in.	4.6	
Linear Coefficient of (78°-200°F) Thermal Expansion (26°-93°C)	Diameter 4.4x10 ⁻⁵ (7.9)* Length 7.0x10 ⁻⁵ (12.6)*	
PHYSICAL DATA		
Elongation ASTM D638	150%	
Tensile Strength ASTM D638(MPa)	2500 psi (17.2)*	
Deformation (1500 psi - 24 hr. RT)	2.5%	
Specific Gravity	2.12	

A more complete data sheet is available upon request.

Products	Applications
Automatically molded bearings & components	Pumps Mixers
 Sleeve, flanged and thrust bearings 	• Compressors
• Piston Rings	• Appliances
 Stamped and formed seals 	Automotive lip sealsLiners
• Extruded shapes	• Linear slides
Machined parts	• Pipe supports
Molded shapes	• Wear bands
	• Dust seals

^{*}Metric measurements in parentheses



Rulon® 488 is a dull turquoise material originally developed for use with painted surfaces. It has been used in veneer dryer bearings in the plywood industry.

Its excellent wear resistance, especially in extremely dry environments, make it a material of choice in hydrogen and natural gas compressors. Its almost universal chemical resistance enables it to withstand corrosives and acids sometimes present in trace amounts in these environments.

It has a higher load capacity than Rulon® J and better abrasion resistance than both Rulon® J and Rulon® 123.

Typical Product and Application Description

Products	Applications
Automatically molded bearings & components	Pumps Mixers
Sleeve, flanged and thrust bearings	Compressors
• Piston Rings	Appliances
Stamped and formed seals	Automotive Insulators
• Extruded shapes	• Linear slides
Machined parts	• Pipe support
Molded shapes	• Wear bands

Design Criteria Rulon 488

ange °F (°C)	-400/+550 (-240/288)
Maximum PV (continuous)(MPa•m/s)	
c)(MPa)	1,000 (6.9)*
oad)(m/s)	400 (2)*
num	Rb25
ded Ra (µ"/µm)	8 - 16 (0.2-0.4)*
	Hard, mild and
	stainless steels
RMATION	
mic	.1030
	0%
	Non-Flammable
00	
	Inert
	2.6
(70% 200%)	2.6
	Diameter 5.5x10 ⁻⁵ (9.9)* Length 7.0x10 ⁻⁵ (12.6)*
	Length 7.0x10 ⁻⁵ (12.6)* Diameter 5.2x10 ⁻⁵ (9.4)*
	Length 7.0x10 ⁻⁵ (12.6)*
(
	175%
	2000 psi (13.8)*
- 24 hr. RT)	4%
	2.25
	Eus)(MPa•m/s) E)(MPa) Coad)(m/s)

A more complete data sheet is available upon request. *Metric measurements in parentheses

Rulon® 957 is a speckled green material that was developed specifically for noise dampening and abrasion resistance, such as in commercial or residential clothes dryers.

It provides low friction operation on softer mating surfaces at higher loads than Rulon® J.

This material also offers excellent performance on coated metals, particularly porcelain. Among its many benefits are an overall reduction of the weight of the finished product, vibration absorption, and cost reduction due to rapid manufacturing methods.



Design Criteria Rulon 957

Temperature - Typical Range °F (℃)		-400/+550 (-240/288)*
Maximum PV (continuous)(MPa•m/s)		10,000 (0.35)*
Maximum P - psi (stati	c)(MPa)	1,000 (6.9)*
Maximum V -SFM (no	load)(m/s)	400 (2)*
Shaft Hardness - Minir	num	Rb25
Shaft finish recommen	ided Ra (µ"/µm)	8 - 16 (0.2-0.4)
Shaft/Mating Material		Hard, Mild and Stainless
		Steel and porcelain coated
ENGINEERING INFO	RMATION	
F.::-1:1-1:- 0 J	:-	15 25
Friction - static & dyna		.1525
(Dynamic, 20 psi, 360 sfm)		
Water Absorption ASTM D570		0%
Flammability ASTM D6	35	Non-Flammable
Chemical Resistance		Good
Linear Coefficient of	(78°-200°F)	Diameter 3.5x10 ⁻⁵ (6.3)*
Thermal Expansion	(26° -93°C)	Length 6.2x10 ⁻⁵ (11.2)*
PHYSICAL DATA		
Elongation ASTM D638		200%
Tensile Strength ASTM D638(MPa)		2200 psi (15.2)*
Deformation (1500 psi	- 24 hr. RT)	4%
Specific Gravity		2.25

A more complete data sheet is available upon request.

APPLICATIONS
Clothes Dryers Mixers
Compressors
Ovens and Dryers
Automotive
• Insulators
• Linear slides
• Sanders
Wear bands

^{*}Metric measurements in parentheses

RULON® XL



Rulon® XL is a tan colored material that is best for use against aluminum (including anodized) substrates. Rulon® XL exhibits very low wear as compared with other Rulon® grades.

Other advantages offered by this unique material are that it combines low deformation under load with exceptionally good chemical resistance.

It is compatible with a wide range of mating surfaces, but is not recommended for use with alkalis. Its non-abrasive character enhances the frictional performance to prevent galling of softer mating surfaces.

It is the best material for vacuum service.

Typical Product and Application Description

Products	Applications
Automatically molded bearings & components	Vacuum Pumps Mixers
Sleeve, flanged and thrust bearings	Compressors
• Piston Rings	Appliances
Stamped and formed seals	Automotive Insulators
• Extruded shapes	• Linear slides
Machined parts	Shaft support
Molded shapes	• Wear bands

DESIGN CRITERIA RULON XL

Temperature - Typical Range °F	-400/+550 (-240/288)	
Maximum PV (continuous)(MPa•m/s)	10,000 (0.35)*	
Maximum P - psi (static)(MPa)	1,200 (8.3)*	
Maximum V -SFM (no load)(m/s)	400 (2)*	
Shaft Hardness - Minimum	Rb25	
Shaft finish recommended Ra (µ"/µm)	8 - 16 (0.2-0.4)*	
Shaft Material	All Steels and aluminum	
ENGINEERING INFORMATION		
Friction - static & dynamic	.1025	
Water Absorption ASTM D570	0%	
Flammability ASTM D635	Non-Flammable	
Chemical Resistance	Inert	
Thermal Conductivity		
BTU/hr/sq. ft./°F/in.	1.7	
Linear Coefficient of (78°-200°F) Thermal Expansion (26°-93°C)	Diameter 6.4x10 ⁻⁵ (11.5)*	
Physical Data		
Elongation ASTM D638	160%	
Tensile Strength ASTM D638(MPa)	1700 psi (11.7)*	
Deformation (1500 psi - 24 hr. RT)	1.4%	
Specific Gravity	1.97	

A more complete data sheet is available upon request.

*Metric measurements in parentheses

Rulon® F is a green material with excellent insulating properties and superior abrasion resistance.

It is used in a wide variety of wear component and bearing applications, and is currently used as the liner in one of our composite journal bearings (Rulon® FCJ).

Rulon® F exhibits excellent wear resistance, especially in dry conditions. This material suitably slides against a wide range of mating surfaces but is not recommended for contact with strong bases or steam.



DESIGN CRITERIA RULON F

Temperature - Typical Range °F (°C)		-400/+550 (-240/288)
Maximum PV (continuous)(MPa•m/s)		10,000 (0.35)*
Maximum P - psi (static)(MPa)		1,000 (6.9)*
Maximum V -SFM (no load)(m/s)		400 (2)*
Shaft Hardness - Minimum		Rb25
Shaft finish recomme	nded Ra (µ"/µm)	8 - 16 (0.2-0.4)*
Shaft Material		Stainless and Hardened Steel
ENGINEERING INFO	RMATION	
Friction - static & dyna	amic	.1220
Flammability ASTM Do	635	Non-Flammable
Chemical Resistance		Data Available
Thermal Conductivity		
BTU/hr/sq. ft./°F/in.		2.6
Linear Coefficient of	(78°-200°F)	Diameter 3.5x10⁻ (6.3)*
Thermal Expansion	(26° -93°C)	Length 6.2x10 ⁻⁵ (11.2)*
	(78°-300°F) (26°-149°C)	Diameter 3.6x10⁻ (6.4)* Length 7.0x10⁻ (12.6)*
PHYSICAL DATA		
Elongation ASTM D63	8	160%
Tensile Strength ASTM D638(MPa)		1200 psi (8.3)*
Deformation (1500 psi - 24 hr. RT)		3%
Specific Gravity		1.89

A more complete data sheet is available upon request.

Typical Product and APPLICATION DESCRIPTION

Products	APPLICATIONS
Automatically molded bearings & components	• Clothes Dryers
3	Chute Liners
 Sleeve, flanged and thrust bearings 	Compressors
• Piston Rings	Appliances
Stamped and formed	Automotive
seals	• Insulators
• Extruded shapes	• Linear slides
 Machined parts 	Pipe supports
 Molded shapes 	• Wear bands

^{*}Metric measurements in parentheses



Rulon® 142 is a specially formulated dull bluegreen linear bearing material that exhibits low wear, high thermal dissipation, and good dimensional stability characteristics.

Among its many benefits are the virtual elimination of stick-slip, vibration dampening, self-lubrication, uniform friction, long life, ease of application and design diversity.

Rulon® 142 has excellent mechanical properties and is the ideal material for machine tool applications. Its low deformation characteristics limit the amount of misalignment that can occur with other bearing materials.

Strong acids and bases should be avoided, as they may attack the fillers.

Typical Product and Application Description

Products	Applications
Packings Illustration Piston Rings The stamped parts Extruded parts Machined parts Molded shapes Wear Bands Seal rings	 Lathes Gibs, guideways Compressors Appliances Rotary tables Motor mounts Linear slides Pipe supports Hydraulic presses

Design Criteria Rulon 142

-400/+550 (-240/288)		
10,000 (0.35)*		
25,000 (0.88)*		
1000 (6.9)*		
400 (2)		
Rc35		
8 - 16 (0.2-0.4)*		
Mild/Hardened Steel		
.0.25 with oil		
Non-Flammable		
No acids or bases		
4.8		
Diameter 4.9x10⁻⁵ (8.8)*		
Length 4.9x10 ⁻⁵ (8.8)*		
Physical Data		
200% mold direction		
3100 psi (21.4)*		
3%		
3.16		

A more complete data sheet is available upon request.
*Metric measurements in parentheses

Rulon® 945 is a black PTFE-based material that has very low wear and deformation under load, making it ideally suited for demanding thermal applications. In fact, its deformation is the lowest of all Rulon® grades. It also possesses excellent chemical resistance and good dimensional stability.

Rulon® 945 is best suited for use against hard mating surfaces, like hardened steel substrates since it does have moderate abrasive qualities. It is not suitable in applications where electrically insulating properties are required.



DESIGN CRITERIA RULON 945

Temperature - Typical Range °F (°C)	-400/+550 (-240/288)
Maximum PV (continuous)(MPa•m/s)	10,000 (0.35)*
Maximum P - psi (static)(MPa)	1,000 (6.9)*
Maximum V -SFM (no load)(m/s)	400 (2)*
Shaft Hardness - Minimum	Rc35
Shaft finish recommended Ra (µ"/µm)	8 - 24 (0.2-0.6)*
Shaft Material	Steel
Engineering Information	
Friction - static & dynamic	.2035
Flammability ASTM D635	Non-Flammable
Chemical Resistance	Excellent
Thermal Conductivity	
BTU/hr/sq. ft./°F/in.	4.8
Linear Coefficient of (78°-200°F)	Diameter 7.1x10 ⁻⁵ (12.8)*
Thermal Expansion (26° -93°C)	Length 2.8x10 ⁻⁵ (5.0)*
Physical Data	
Elongation ASTM D638	20%
Tensile Strength ASTM D638(MPa)	2000 psi (13.8)*
Deformation (1500 psi - 24 hr. RT)	0.7%
(1500 psi - 24 hr.RT)	1.4%
Specific Gravity	1.90

A more complete data sheet is available upon request.

Products	Applications
 Automatically molded bearings & components Sleeve, flanged and thrust bearings Piston Rings Stamped and formed seals Extruded shapes Machined parts Molded shapes 	 Pumps Mixers Compressors Appliances Automotive Insulators Linear slides Pipe supports Wear bands

^{*}Metric measurements in parentheses



Rulon® 1045 is a dull gold material that has an excellent ability to elongate in a flip seal application. Coupled with excellent frictional characteristics, it offers the added benefit of energy savings, as well as increased sealing efficiency.

This material is also resistant to many harsh chemicals found in the application environments where it is typically used. It is also compatible with most commercially available lubricants for additional reduction in friction.

Its low deformation properties allow it to be effective as a bearing or sliding surface.

Typical Product and Application Description

Products	Applications
Automatically molded bearings & components Sleeve, flanged and thrust bearings Piston rings & flip seals Stamped and formed seals Extruded shapes Machined parts Molded shapes	AC Compressors Transmissions Air Compressors Appliances Automotive Linear slides Fluid transfer systems Vacuum Pumps Valves

DESIGN CRITERIA RULON 1045

Temperature - Typical Range °F (°C)	-400/+550 (-240/288)
Maximum PV (continuous)(MPa•m/s)	10,000 (0.35)*
Maximum P - psi (static)(MPa)	1,000 (6.9)*
Maximum V -SFM (no load)(m/s)	400 (2)*
Shaft Hardness - Minimum	Rb25
Shaft finish recommended Ra (µ"/µm)	8 - 16 (0.2-0.4)*
Shaft Material	Stainless to Hardened Steel
ENGINEERING INFORMATION	
Friction - static & dynamic	.1020
Friction - static & dynamic Flammability ASTM D635	.1020 Non-Flammable
,	
Flammability ASTM D635 Chemical Resistance Linear Coefficient of (78°-200°F)	Non-Flammable Data available Diameter 6.5x10 ⁻⁵ (11.7)*
Flammability ASTM D635 Chemical Resistance	Non-Flammable Data available
Flammability ASTM D635 Chemical Resistance Linear Coefficient of (78°-200°F)	Non-Flammable Data available Diameter 6.5x10 ⁻⁵ (11.7)*
Flammability ASTM D635 Chemical Resistance Linear Coefficient of (78°-200°F) Thermal Expansion (26°-93°C)	Non-Flammable Data available Diameter 6.5x10 ⁻⁵ (11.7)*
Flammability ASTM D635 Chemical Resistance Linear Coefficient of (78°-200°F) Thermal Expansion (26°-93°C) PHYSICAL DATA	Non-Flammable Data available Diameter 6.5x10 ⁻⁵ (11.7)* Length 6.5x10 ⁻⁵ (11.7)*
Flammability ASTM D635 Chemical Resistance Linear Coefficient of (78°-200°F) Thermal Expansion (26°-93°C) PHYSICAL DATA Elongation ASTM D638	Non-Flammable Data available Diameter 6.5x10 ⁻⁵ (11.7)* Length 6.5x10 ⁻⁵ (11.7)*

A more complete data sheet is available upon request.

*Metric measurements in parentheses

Rulon® 1337 is a tan material made entirely from FDA compliant components. It has excellent physical properties and is chemically compatible with most chemicals, except concentrated sulfuric acid. This offers much flexibility in wash-down environments of food and pharmaceutical processing environments.

It has a slightly lower coefficient of friction than Rulon J, offering extended life and less abrasion with softer mating surfaces.

It is compatible with most commercially available natural lubricants for additional reduction in friction.



Design Criteria Rulon 1337

Temperature - Typical Range °F (°C)	-400/+550 (-240/288)	
Maximum PV (continuous)(MPa•m/s)	10,000 (0.35)*	
Maximum P - psi (static)(MPa)	1,000 (6.9)*	
Maximum V -SFM (no load)(m/s)	400 (2)*	
Shaft Hardness - Minimum	Rb25	
Shaft finish recommended Ra (µ"/µm)	8 - 16 (0.2-0.4)*	
Shaft Material	Stainless to Hardened Steel	
ENGINEERING INFORMATION		
Friction - static & dynamic	.1020	
Flammability ASTM D635	Non-Flammable	
Chemical Resistance	Very Good	
Thermal Conductivity		
BTU/hr/sq. ft./°F/in.	2.3	
Linear Coefficient of (78°-200°F) Thermal Expansion (26°-93°C)	Diameter 6.1x10 ⁻⁵ (11.0)* Length 7.4x10 ⁻⁵ (13.3)*	
PHYSICAL DATA		
Elongation ASTM D638	175%	
Tensile Strength ASTM D638 (MPa)	2500 psi (17.2)*	
Deformation (1500 psi - 24 hr. RT)	3.38%	
Specific Gravity	2.11	

A more complete data sheet is available upon request.

Products	Applications
Automatically molded bearings & components	Pumps Mixers
Sleeve, flanged and thrust bearings	• Compressors
• Piston Rings	• Appliances
Stamped and formed seals	Chute liners Insulators
Extruded shapes	• Linear slides
Machined parts	Shaft bearings
Molded shapes	• Wear bands
	• Seals

^{*}Metric measurements in parentheses.



Rulon® 1410 is a gold material with excellent elongation and tensile strength suitable for flip seal and other flexible sealing applications. Coupled with low frictional characteristics, it offers the added benefit of energy savings and/or increased sealing efficiency.

This material is also resistant to most harsh chemicals. It is also compatible with many commercially available lubricants for additional reduction in torque.

It can also be used as a liner material for substrates requiring any of the above characteristics.

Typical Product and Application Description

Products	Applications
 Automatically molded bearings & components Sleeve, flanged and thrust bearings Piston rings & flip seals Stamped and formed seals Extruded shapes Machined parts Molded shapes 	 AC Compressors Transmissions Air Compressors Appliances Automotive Linear slides Fluid transfer systems Vacuum pumps Valves

Design Criteria Rulon 1410

Temperature - Typical	Range °F (°C)	-400/+550 (-240/288)
Maximum PV (continu	uous)(MPa•m/s)	7.500 (0.26)*
Maximum P - psi (stat	ic)(MPa)	750 (5.2)*
Maximum V -SFM (no	load)(m/s)	400 (2)*
Shaft Hardness - Mini	mum	Rb25
Shaft finish recomme	nded Ra (µ"/µm)	8 - 16 (0.2-0.4)*
Shaft Material		Stainless to Hardened Steel & cast iron
ENGINEERING INFO	RMATION	
Friction - static & dyna	amic	.1020
Flammability ASTM De	535	Non-Flammable
Chemical Resistance		Data Available
Thermal Conductivity		
BTU/hr/sq. ft./°F/in.		1.8
Linear Coefficient of Thermal Expansion	(78°-200°F) (26°-93°C) (78°-300°F) (26°-149°C) (78°-500°F) (26°-260°C)	Diameter 7.1x10-5 (12.8)* Length 7.1x10-5 (12.8)* Diameter 7.5x10-5 (13.5)* Length 7.5x10-5 (13.5)* Diameter 8.6x10-5 (15.5)* Length 8.6x10-5 (15.5)*
PHYSICAL DATA		
Elongation ASTM D63	8	210%
Tensile Strength ASTM	1 D638(MPa)	2150 psi (14.8)*
Specific Gravity		2.20

A more complete data sheet is available upon request. *Metric measurements in parentheses

Rulon® 1439 is a white FDA compliant material that is suitable for immersed service with better wear characteristics than most other PTFE compounds. Its color makes it aesthetically pleasing for food and pharmaceutical applications.

This material is also resistant to many harsh chemicals found in the application environments where it is typically used. It is compatible with most commercially available lubricants for additional reduction in friction.

Its properties allow it to be effectively utilized as a bearing or sliding surface.



DESIGN CRITERIA RULON 1439

Temperature - Typical Range °F (°C)	-400/+550 (-240/288)	
Maximum PV (continuous)(MPa•m/s)	10,000 (0.35)*	
Maximum P - psi (static)(MPa)	1,000 (6.9)*	
Maximum V -SFM (no load)(m/s)	400 (2)*	
Shaft Hardness - Minimum	Rb25	
Shaft finish recommended Ra (µ"/µm)	8 - 16 (0.2-0.4)*	
Shaft Material	Stainless to Hardened Steel	
Engineering Information		
Friction - static & dynamic	.1525	
Flammability ASTM D635	Non-Flammable	
Chemical Resistance	Good	
PHYSICAL DATA		
Elongation ASTM D638	190%	
Tensile Strength ASTM D638(MPa)	1875 psi (12.9)*	
Specific Gravity	2.60	

A more complete data sheet is available upon request.

TYPICAL PRODUCT AND APPLICATION DESCRIPTION

Products	Applications
Automatically molded bearings & components	Transmissions Air Compressors
 Sleeve, flanged and thrust bearings 	• Appliances
• Piston Rings	Pillow Blocks
 Stamped and formed seals 	Linear slidesFluid transfer systems
• Extruded shapes	Vacuum Pumps
 Machined parts 	• Valves
Molded shapes	Food Processing Equipment

^{*}Metric measurements in parentheses











BEARINGS APPLICATIONS • Wide range of Materials • Various mating surfaces • Food and pharmaceutical • Compressors • Chemical resistance • Standard sizes available

PISTON CUPS & FLIP SEALS	Applications
Wide range of Materials	• Fuel Metering Pumps
Various mating surfaces	AC Compressors
Long life materials	Oxygen Compressors
Chemical resistance	Automotive Transmissions
Economical alternative	Pneumatic Tools

FORMED SEALS	Applications
• Low friction	• TPS shaft seals
Various surface compatability	Emmissions Controls Dust Seals
Long life materials Chemical resistance	Automotive
Consistent hysteresis	Medical Pumps

PISTON/SEAL RINGS	Applications
Molded or machined	• Pumps
Solid or custom joints	Transmissions
Long life materials	• Face seals
Chemical resistance	Automotive
• Low friction	• Medical Pumps

WEAR COMPONENTS	Applications						
 Low friction Painted and plastic surfaces Long life materials Chemical resistance High volume manufacturing 	 Mixers Pumps Compressors Ovens, Toasters						

Saint-Gobain Performance Plastics Corporation Application Inquiry Form

Customer Inform	ATION								
Company	y:								
Stree	t:								
City, St, Zir	o:								
Engineering Contac	t:	Fax Number:							
Telephone Numbe	r:								
Purchasing Contac	t:			Fax Number:					
Telephone Numbe	elephone Number:								
Action Required			DATE NEEDED	TE NEEDED QUOTATION GENERALITIES					
Material Recomm				Quote Production					
Provide Tech Data on	Material			Quantities of:					
Part Design Recomm				Send Quote to:					
Produce p	rototypes			Quote Due Date:					
PRODUCTION INFOR	MATION (A	ATTACH DRA	WING OR SKETCH	IF AVAILABLE)					
Design:	New 🗌	Existing		aring* Size (Units):	In mm				
			*Fo	or non bearing applicat	ion, attatch drawing				
If Existing:									
Type/Brand:				ID:	OD:				
Material:			Leng		Flange OD:				
Part/Drawing #:			Flange Thickn						
Describe End Uses:			Other Dimension	ons:					
Desired Characterist	ics:								
Other Comments:									

Saint-Gobain Performance Plastics

386 Metacom Avenue Bristol, RI 02809 Toll Free: 800-233-4966 Fax: 401-253-8211



Saint-Gobain Performance Plastics Corporation Application Inquiry Form

PART INSTA	ALLATION										
Pres	s Fit on OD:										
Shrii	nk Fit on ID:										
Mechan	ical Means:										
	Slip Fit:										
	Bonding:										
	Other (list):										
SHAFT SPE	CIFICATIONS		Housing	Housing Specifications							
Diameter (&	Tolerance):		Diameter (8	દ્રે Toleranc	e):						
Ma	aterial Type:		M	aterial Typ	oe:						
Sui	face Finish:		Length (8	પ્ર Toleranc	e):						
	Hardness:										
TEMPERAT	URE		LOAD								
Typical:	°F 🗌	°C 🗌	Radial		Thrust						
			Units: lb		psi		N/mm_ [Other:			
Maximum:	°F 🗌	°C 🗌	Cantileve	red 🗌	Impact						
Duration:	Min. 🗌	Hrs. \square	Typical:								
			Maximum:								
Minimum:	°F 🗌	°C 🗌	Duration:								
Duration:	Min. 🗌	Hrs. 🗌	Minimum:								
			Duration:								
VELOCITY				ENVIRONMEN	NT.						
	Units:	rpm 🗌 ft/	min 🗌 m/se	ec 🗌	Dry 🗌	Wate	er 🗌	Lubricated 🗌			
Linear/Str	oke Length:				Clean 🗌	Dirt		Vacuum 🗌			
Number of Strokes/Min:				Chemicals: Sp	ecify						
	Rotary:										
Degree of	Oscillation:				Gases: Specif	y					
Number of	Cycles/Min:										
Other:				Oil: (Type)							
Running Surface: ID 🗌		OD 🗌 Fac	:e 🗌								
SERVICE LIFE PRODUCTION		N VALIDATIO	N	Product Testing							
Current:		Bench:			Test Start Da	te:					
Desired:		Field:			Test Duratio	n:					
		Both:									

Saint-Gobain Performance Plastics

386 Metacom Avenue Bristol, RI 02809 Toll Free: 800-233-4966 Fax: 401-253-8211



Other Saint-Gobain Performance Plastics Offerings





Meldin 2000 – Thermosetting polyimide product for use in continuous temperatures of up to 600°F in structural and bearing applications. Available in rod and sheet or machined parts.

Meldin 3000 – Injection moldable polyimide material used in temperatures of 550°F or lower, requiring no additional annealing.

Meldin 5000 — Injection moldable thermoplastic material used in temperatures of 550°F or lower, where more demanding chemical resistance is needed.

Meldin 6000 – Lower cost thermosetting polyimide for use in continuous temperatures to 550°F. Available in rod and sheet or machined parts.

Meldin 7000 — Premium polyimide direct formable material suitable for high volume production, for use in 600°F or lower applications. Available in custom finished parts only, except as noted.

RULON Bearing Manual



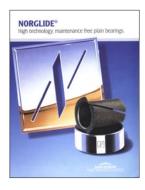
RULON LR — The best chemical resistance for mild to hardened steel shafting and counterfaces. Low deformation and self-lubricating bearings.

RULON J – The lowest coefficient of friction and highest life for stainless steel and other soft mating surfaces down to Rb25.hardness. Good chemical resistance.

RULON 641 – FDA compliant material suitable for stainless steel and soft mating surfaces down to Rb25 hardness. Excellent Chemical resistance.

RULON — Rulon is also available in a full complement of materials currently used in demanding applications.

/ Norglide®



Norglide MP – The flexible bearing tape, which can be bonded or formed into custom bearings for practical solutions to common bearing problems.

Norglide M – MP bearing tape laminated to steel, giving it greater rigidity and strength for more demanding loads. Norglide T – Tape laminated to steel for moderate to heavy loads and economy.

Norglide Pro — Precision engineered metal backed bearing surface for demanding applications. Capable of highest loads and longer life.

		INVECTION MOLDING	^{AGRICUITURAL} PLASTICS	NORGLIDE" BEARINGS	NORSLIDE"	ОМИЦІРЪ	OMNISEAL "	MELDIN°	RULON®	RAM EXTRUSION	MACHINED & MOLDED COMPONENTS
NORTH AMERICA											
* Saint-Gobain Performance Plastics Corporation Wayne, New Jersey • USA	Phone: (1) 973-696-4700 Fax: (1) 973-696-4056			•	•					•	
*Saint-Gobain Performance Plastics Corporation Bristol, Rhode Island • USA	Phone: (1) 401-253-2000 Fax: (1) 401-253-1755	•						•	•	•	•
* Saint-Gobain Performance Plastics Corporation Mundelein, Illinois • USA	Phone: (1) 847-949-0850 Fax: (1) 847-949-0198								•		•
* Saint-Gobain Performance Plastics Corporation Garden Grove, California • USA	Phone: (1) 714-995-1818 Fax: (1) 714-688-2701					•	•				•
Saint-Gobain Performance Plastics Corporation Iztapalapa • Mexico	Phone: (5) 256-132-814	•		•	•			•	•		
EUROPE											
* Saint-Gobain Performance Plastics Pampus Gmbh Willich • Germany	Phone: (49) 2154 600 Fax: (49) 2154 60310			•	•				•	•	
*Saint-Gobain Performance Plastics N.V. Kontich • Belgium	Phone: (32) 34 58 28 28 Fax: (32) 34 58 26 69	•				•	•	•	•	•	•
Saint-Gobain Performance Plastics Asti Nanterre • France	Phone: (33) 1490 70205 Fax: (33) 1490 69762			•	•						
Saint-Gobain Performance Plastics Agrate Brianza (Mi) • Italy	Phone: (39) 03 96 50 070 Fax: (39) 03 96 52 736	•		•	•	•	•	•	•		
Saint-Gobain Performance Plastics Espana, S.A. Barcelona • Spain	Phone: (34) 93 682 8138 Fax: (34) 93 682 8143			•	•						
*Saint-Gobain Performance Plastics Espana, S.A. Logrono • Spain	Phone: (34) 94 14 86 035 Fax: (34) 94 14 37 095	•				•	•	•	•		•
Saint-Gobain Performance Plastics Corporation Stafford • UK				•	•	•	•	•	•		
SOUTH AMERICA											
* Saint-Gobain (Bearing & Wear Technology) Ceramicas Industrias Ltda. (Agricultural Plastics) Vinhedo-SP • Brazil	Phone: (55) 19 3876 8153 Phone: (55) 19 3876 8070 Fax: (55) 19 3876 8077	•	•	•	•	•	•	•	•		
ASIA											
* Saint-Gobain KK-Performance Plastics Tokyo • Japan	Phone: (81) 33 26 30 285 Fax: (81) 33 26 30 286	•	•	•	•	•	•	•	•		
* Saint-Gobain Performance Plastics Korea Co., Ltd. Seoul • South Korea	Phone: (82) 25 08 82 00 Fax: (82) 25 54 15 50	•	•	•	•	•	•	•	•		
* Saint-Gobain Performance Plastics Shanghai Co., Ltd. Shanghai • China	Phone: (86) 21 64 62 2800 Fax: (86) 21 64 62 27 81	•	•	•	•	•	•	•	•		
* Saint-Gobain Advanced Materials (Taiwan) Co., Ltd. Taipei • Taiwan	Phone: (886) 22 50 34 201 Fax: (886) 22 50 34 202	•	•	•	•	•	•	•	•		
* Grindwell Norton Ltd. Bangalore • India	Phone: (91) 80 847 2900 Fax: (91) 80 847 2905	•	•	•	•	•	•	•	•		
Saint-Gobain Advanced Materials (M) Sdn.Bhd Selangor Darul Ehsan • Malaysia	Phone: (60) 37 36 40 82/81 Fax: (60) 37 36 40 99	•	•	•	•	•	•	•	•		

^{*} Manufacturing Facilities



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