



WHO WE ARE

Interface Solutions Inc. (Interface) is a leading manufacturer of sealing systems and engineered composite materials, including a unique line of specialty papers. Interface delivers high performance products to customers worldwide, for a range of applications across heavy duty diesel, small engine, industrial, automotive and related industries. Depth of application, industry and global marketplace knowledge enable Interface to respond quickly to the rapid and continuously changing markets with custom products that precisely fit performance, certainty of operation and cost containment requirements. Global manufacturing excellence, an innovative portfolio, unique product validation capabilities and over a century of advanced engineering expertise make Interface a strategic source for technically





TECHNICALLY RELIABLE SOLUTIONS

Committed to quality, all Interface processes and products are audited and meet the quality standards of leading $customer\ programs\ worldwide.\ Our\ thorough\ design\ and\ validation\ processes\ include\ rigorous\ performance\ testing$ and every material shipment is lab-certified. Product and application engineers complete thousands of hours of functional testing validating material performance and long-term durability, resulting in robust solutions that satisfy the most stringent requirements. Interface helps customers meet global requirements for cost reduction, performance improvement and certainty of operation.













VALUE GRADE MATERIALS

Interface offers nearly 60 different gasket materials, encompassing a wide range of performance capabilities, price points and intended uses. A unique, high performance set of materials, known as the Value Grade line, give fabricator partners and end-users business advantages through superior performance, reduced lead times, assured availability, fast delivery and custom testing for specific applications. Value Grade materials are bolded and listed in the forefront of the materials list. For more information on the Value Grade line and complete material data sheets, visit www.sealinfo.com.

			Density	ASTM F36 Compressibility.%		ASTM F152	152 Composition			
Interface Product	Characteristics	Uses	g/cc (lb./cu. ft.) (min.)	at 34.5 MPa (5000 psi)	Minimum Recovery, %	Minimum Tensile Strength MPa (psi), AMD	Fiber	Binder Type	Classification	ASTM F104 Call-Out
EMP-4000	A high performance, compressed material with excellent sealability and torque retention properties.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: OEM and Industrial steam, water, oil and chemical sealing.	1.55 (97)*	5 - 15	50	< 0.8mm Gauge: 13.60 (1968) All other Gauges: 18.60 (2700)	Synthetic Blend	Fully Cured¹ Nitrile Butadiene Rubber	Value Grade Sheet	F722930E22M9
CMP-4200	A solvent-free, high performance compressed material with exceptional sealability, torque retention and crush and blowout resistance. Suitable for steam, water, oil and chemical applications.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: OEM and Industrial steam, water, oil and chemical sealing.	1.55 (97)	7 - 17	50	12 (1740)	Synthetic Blend	Fully Cured ¹ Nitrile Butadiene/ Styrene Butadiene Rubber Blend	Value Grade Sheet	F729190E33M9
1 HFL-781	A high density material used in heavy-duty oil sealing applications. The specification values are for 0.8mm (0.031") gauge material.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: heavy-duty oil sealing such as diesel engine oil pan and front cover.	1.63 (102)*	7 - 17	40	13.90 (2014)	Aramid	Controlled Swell ³ Styrene Butadiene/ Natural Rubber	Value Grade Sheet	F729900B5E09M9
1 HFL-971	A high density material with superior mechanical strength in heavy-duty applications. It has exceptional tensile strength and crush, blowout and encoino resistance. It is also resistant to shear and friction damage in dynamic joints.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: heavy-duty applications sealing transmission fluid, axle lube, oif, fuel, coolant, water and steam.	1.50 (93.6)	7 - 17	40	< 0.5mm Gauge: 12.40 (1800) 0.5 to 0.8mm Gauge: 24.10 (3500) All other Gauges: 27.50 (3985)	Aramid	Fully Cured¹ Nitrile Butadiene Rubber	Value Grade Sheet	F729900E39M9
MP-15	A material with excellent low flange pressure sealability and bolt torque retention designed for heavy-duty applications.	Short duration maximum temperatures up to 205°C (400°F). Common applications include: heavy-duty applications including compressors and diesel engines.	1.54 (96)	13 - 25	50	10.34 (1500)	Synthetic Blend	Polychloroprene	Value Grade Roll	F729000M5
MP-2N	A material specifically engineered to conform well to irregular flange surfaces, with exceptional sealability for coolant, lubrication and induction systems.	Short duration maximum temperatures up to 205°C (400°F). Common applications include: automotive powertrain, marine and small engine applications to seal coolant, lubrication and induction systems.	1.35 (84)	13 - 25	35	8.28 (1200)	Synthetic Blend	Nitrile Butadiene	Value Grade Roll	F729000M9
N-8092	A material with excellent crush resistance at high flange pressures and superior sealing properties with oil, fuel and water.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: automotive, small engine and compressor applications.	1.20 (75)	15 - 30	35	11.03 (1600)	Reinforced Cellulose	Nitrile Butadiene	Value Grade Roll	F729900E59M9
PF-4N	A material with maximum fluid resistance and excellent sealability in a variety of environments and flange conditions.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: front cover, rear seal, water pump and intake manifold.	1.44 (90)	12 - 20	45	8.97 (1300)	Synthetic Blend	Fully Cured ¹ Nitrile Butadiene	Value Grade Roll	F729000M9
PF-4S	A material designed for various oil, air and coolant applications. It is a replacement for styrene butadiene rubber bound calendered sheet materials and offers improved oil sealability over nitrile butadiene bound materials.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: oil pan, front cover, intake manifold and rear seal.	1.44 (90)	9 - 23	45	8.62 (1250)	Synthetic Blend	Fully Cured ¹ Styrene Butadiene	Value Grade Roll	F729000M9
VB-72	A high performance material with excellent erosion resistance, designed specifically for valve body and other heavy-duty applications with exposure to high fluid pressures and flow rates.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: heavy-duty applications with exposure to high fluid pressures and flow rates.	1.47 (92)	5 - 20	40	15.86 (2300)	Synthetic Blend	Fully Cured ¹ Nitrile Butadiene	Value Grade Roll	F729900M9



			ASTM F36		56		Composition			
Interface Product	Characteristics	Uses	Density g/cc (lb./cu. ft.) (min.)	Compressibility, % at 34.5 MPa (5000 psi)	Minimum Recovery, %	ASTM F152 Minimum Tensile Strength MPa (psi), AMD	Fiber	Binder Type	Classification	ASTM F104 Call-Out
etaflex-69	A material with excellent tensile strength, crush and erosion resistance against high volume fluid flow and impingement.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: automatic transmission valve body, pump, and accumulator/channel plate as well as general aftermarket sealing applications.	1.0 (60)	5 - 15	54	27.59 (4000)	Cellulose	Nitrile Butadiene	Roll	_
N-705	A low density and highly conformable material suitable for use with oil, gasoline and water. Material contains cork particles as a filler.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: light-duty, general oil, gas, water and air sealing.	0.61 (38)	0.61 (38)	25	5.52 (800)	Cellulose	Nitrile Butadiene	Roll	F339199E99M9
S-301	A low density and highly conformable material suitable for use with oil and water. Material contains cork particles as a filler.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: light-duty, general oil, water and air sealing.	0.61 (38)	25 - 40	30	4.83 (700)	Cellulose	Controlled Swell ³ Styrene Butadiene	Roll	F339996E99M9
-7200	A high density material with resistance to oil, fuel, water and coolant.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: oil, fuel, water and coolant sealing.	1.50 (93.8)*	8 - 18	40	13.79 (2000)	Cellulose	Fully Cured¹ Nitrile Butadiene	Sheet	F729900E32M6
-7201	A high density material with excellent mechanical strength, sealability and erosion resistance to high pressure, high volume fluid flow and impingement.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: heavy-duty automatic transmissions and various military gaskets.	1.50 (93.8)	5 - 20	40	15.86 (2300)	Aramid	Fully Cured ¹ Nitrile Butadiene	Sheet	F729900B4E33M9
-7280	A compressible material with added resistance to fuel, oil, coolant and water.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: low to moderate load fuel, oil, coolant and water sealing.	1.20 (75)	15 - 30	40	10.34 (1500)	Cellulose	Fully Cured ¹ Nitrile Butadiene	Sheet	F729190B9E93M5
-7590	A highly compressible, chemically resistant, and elevated temperature material used as a filler in composite gasket constructions.	Maximum continuous operating temperatures up to 260°C (500°F). Common applications include: PTFE envelope and metal-jacketed gaskets.	0.565 - 0.665 (35.3 - 41.5)	30 - 50	15	2.76 (400)	Aramid	Acrylic	Sheet	F729190B9E93M5
MC-7201*	A composite structure of high density gasket facings chemically and mechanically fused to an expanded steel core. Available in 0.042*, 0.048* and 0.060* gauges in a sheet size of 21* x 63* and 27* x 63* (usable area).	Short duration maximum temperatures up to 290°C (550°F). Common applications include: diesel engine structural joints, high pressure hydraulic joints and performance and racing engine applications.	2.0 (125)	14	50	37.90 (5500) MD: 15.20 (2200)	Aramid	Fully Cured¹ Nitrile Butadiene	EnCore® Sheet	-
TX-900*	A composite material consisting of graphite-coated, high-temperature facing material chemically and mechanically fused to an expanded steel core. Available in 0.043°, 0.048°, 0.060° and 0.093° gauges in a sheet size of 20′ x 63° (usable area).	Designed for exhaust and heat shielding applications at typical internal combustion engine temperatures. Common applications include: exhaust manifold, header, collector and EGR system and other industrial sealing applications that require high strength, thermal integrity and anti-stick performance.	2.0 (125)	12	50	27.50 (4000) MD: 15.20 (2200)	Hi-Temp Blend	Fully Cured¹ Nitrile Butadiene	EnCore® Sheet	_
I-5201	A high density material with added resistance to oil and fuel.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: heavy-duty diesel engine.	1.55 (97)*	7 - 17	40	< 0.8mm Gauge: 13.80 (2000) All Other Gauges: 16.60 (2405)	Aramid	Fully Cured¹ Nitrile Butadiene	Sheet	F729900B4E43M9
IBF-G*	A high-temperature material combining an inorganic fiber, low binder facing material with an 0.2mm (0.008) tang perforated tin-plated steel core. Available in several gauges, with roll widths up to 305mm (12) wide. The typical values were established using an overall construction thi	Designed for exhaust and heat shielding applications at typical internal combustion engine temperatures. Common applications include: automotive and small engine header, downpipe and collector, EGR, muffler and other exhaust gas applications.	0.88 (55) (facings only)	25 - 35	20 -30	29 (4250)	Hi-Temp Blend	Nitrile Butadiene	EnCore® Roll	_
BG-C*	A high performance material combining graphite facings on a 0.2mm (0.0087 tang perforated thr-plated steel core. It is compressible and resilient, yet offers excellent bot torque retention and chemical and heat resistance. The typical values were established using an overall thickness of 1.2mm (0.0477).	Designed for use to 500°C in cylinder head, EGR, and exhaust systems.	1.00 (62.4) (facings only)	30 - 37	16 - 22	41.4 (6000)	Graphite	_	EnCore® Roll	_
IBG-D*	A high performance material combining expanded graphite facings on 0.2mm (0.0087) tang perforated tim-plated steel core. It is compressible and resilient, yet offers excellent both torque retention and chemical resistance and heat resistance. The typical values were established using an overall thickness of 1.2mm (0.047).	Designed for use to 500°C in cylinder head, EGR, and exhaust systems.	1.12 (70) (facings only)	23 - 30	20 - 28	34.5 (5000)	Graphite	_	EnCore® Roll	_
BG-H*	A high performance material combining expanded graphite facings on 0.2mm (0.0087) tang perforated tire-plated steel core. It is compressible and resilient, yet offers excellent bolt torque retention and chemical resistance and heat resistance. The typical values were established using an overall thickness of 1.2mm (0.047).	Designed for use to 500°C in cylinder head, EGR, and exhaust systems.	1.44 (90) (facings only)	21 - 27	24 - 30	37.9 (5500)	Graphite	-	EnCore® Roll	-
CC*	A high performance, thermally stable material with 0.2mm (0.098") perforated the plated stell fearings on one or both aides. The typical values were established using only the filter core without cladding, with a thickness of 16mm (0.082") toubule-lack material is available in 12mm (0.047") and 1.6mm (0.082") mixinnesses and single clad material is available in 20mm (0.048") mixinnesses and single clad material is available in 10mm (0.038") and 12mm (0.048") thicknesses.	Designed for exhaust and heat shielding applications at typical internal combustion engine temperatures.	0.96 (60) (core only)	At 6.9 MPa: 30	49	6.5 (943)	Hi-Temp Blend	Nitrile Butadiene	EnCore® Sheet	_



Interface			Density	ASTM F36 Compressibility, % at 34 5 MPa	Minimum	ASTM F152	Composition			ASTM F104
Product	Characteristics	Uses	g/cc (lb./cu.ft.) (min.)	at 34.5 MPa (5000 psi)	Recovery, %	Minimum Tensile Strength MPa (psi), AMD	Fiber	Binder Type	Classification	Call-Out
N-2085G	A material offering excellent resistance to water, coolant, oil and fuel. Available in close tolerance gauges.	Short duration maximum temperatures up to 190°C (375°F). Common applications include: hermetic compressor valve plate.	1.36 (85)	10 - 20	50	13.79 (2000)	Reinforced Cellulose	Fully Cured¹ Nitrile Butadiene	Roll	F723940E43M6
l-8051	An oil resistant, light-duty material.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: low internal pressure and low flange pressure applications up to 13.8 MPa (2000 psi).	1.30 (81)	10 - 25	40	2.76 (400)	Cellulose	Nitrile Butadiene	Roll	F339000M9, Z1
1-8090	A reinforced cellulose fiber material with excellent oil resistance and good sealing characteristics.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: water pump, transmission housing and fuel systems.	1.28 (80)	15 - 25	35	13.79 (2000)	Reinforced Cellulose	Latent Cure ² Nitrile Butadiene	Roll	F724900E49M6
N-8092CT	A material used primarily in applications that require close tolerance gauge control for shimming.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: hermetic compressor valve plate.	1.20 (75)	15 - 30	35	11.03 (1600)	Reinforced Cellulose	Nitrile Butadiene	Roll	F729900E59M9
1-8094	A low density material that conforms well to irregular flange surfaces and has very good crush resistance at high flange pressures.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: oil, fuel and water flanges where moderate conformability is needed.	0.87 (54)	28 - 42	20	> 1.2mm Gauge: 6.90 (1000) All Other Gauges: 8.62 (1250)	Reinforced Cellulose	Nitrile Butadiene	Roll	F729900E99M9
NI-2085	A material resistant to oil, fuel, water and coolant with excellent strength and sealability characteristics.	Short duration maximum temperatures up to 190°C (375°F). Common applications include: cil, fuel, water and coolant applications.	1.36 (85)	10 - 20	50	13.79 (2000)	Reinforced Cellulose	Nitrile Butadiene	Roll	F723940E43M6
NI-2086	A material resistant to oil, fuel, water and coolant with excellent strength and sealability characteristics.	Short duration maximum temperatures up to 190°C (375°F). Common applications include: oil, fuel, water and coolant applications.	1.36 (85)	10 - 20	50	13.79 (2000)	Reinforced Cellulose	Fully Cured¹ Nitrile Butadiene	Roll	F723940E43M6
NI-2095A	A standard cylinder head facing material designed to deliver the performance required for worldwide cylinder head applications. It is easily combined on perforated and solid metal core. (Minimum order requirements may apply).	Designed for cylinder head and intake facing for water-cooled engines.	1.15 (72)	15 - 30	25	4.14 (600)	Hi-Temp Blend	Nitrile Butadiene	Roll	F729150E92M9
NI-2098	A heavy-duty cylinder head facing material used with both solid and perforated metal cores. It is compatible with most polymers used in bead printing processes.	Designed for use in high-performance engine cylinder head and intake manifolds.	1.19 (74)	15 - 30	20	1.72 (250)	Aramid	Nitrile Butadiene	Roll	F729990E52M2
ll-2900	An economical facing material designed to deliver the performance required for worldwide cylinder head and manifold applications. It is easily combined on perforated and solid metal core. (Minimum order requirements may apply).	Designed for cylinder head and intake facing for water-cooled engines.	1.04 (65)	27 - 37	18	3.79 (550)	Hi-Temp Blend	Nitrile Butadiene	Roll	F729150E52M9
11-4002	A facing material with low ignition loss and good torque retention properties that, when combined on perforated metal core, is intended for elevated temperature applications.	Common applications include: high temperature applications such as exhaust systems.	0.88 (55)	15 - 30	25	2.07 (300)	Hi-Temp Blend	Nitrile Butadiene	Roll	F339997E92M9
IV-512	An increased strength and fluid resistant material with very high tensile strength and crush resistance.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: air pump, carburetor, gear box and transmission.	0.96 (60)	10 - 20	60	20.69 (3000)	Cellulose	Fully Cured ¹ Nitrile Butadiene	Roll	F333949E43M7
IV-519	A material with excellent tensile strength, crush and erosion resistance against high volume fluid flow and impingement.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: automatic transmission valve body, pump, and accumulator/channel plate as well as carburetor and air compressor.	0.96 (60)	5 - 15	60	27.59 (4000)	Cellulose	Nitrile Butadiene	Roll	F332949E42M8
IV-565	A low density gasket material with good oil, fuel and water resistance that conforms well to irregular flange surfaces.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: carburetor, fuel system and water pump.	0.64 (40)	15 - 30	40	40	Cellulose	Nitrile Butadiene/ Styrene Butadiene	Roll/Sheet	F339997E93M9
F - 5N	A high density material with added fuel and oil resistance. It is a recommended replacement for calendered or joint sheet materials.	Short duration maximum temperatures up to 230°C (440°F). Common applications include: front cover, rear seal, water pump and intake manifold.	1.44 (90)	5 - 20	55	14.48 (2100)	Synthetic Blend	Nitrile Butadiene	Roll	F729100E93M9
F - 6S	A material designed for use in oil, coolant and air sealing applications.	Short duration maximum temperatures up to 230°C (440°F). Common applications include: oil pan, front cover, rear seal, water pump and intake manifold.	1.44 (90)	10 - 20	45	8.28 (1200)	Synthetic Blend	Controlled Swell ³ Styrene Butadiene	Roll	F723960M9
N-8011	A low density material providing excellent sealing properties for oil and water at low flange pressures.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: engine and transmission pan, water pump and environmental sealing.	0.61 (38)	35 - 60	15	1.52 (220)	Cellulose	Nitrile Butadiene	Roll	F339099E09M9



			Density	ASTM F36		ASTM F152	Composition			
Interface Product	Characteristics	Uses	g/cc (lb./cu.ft.)(min.)	at 34.5 MPa (5000 psi)	Minimum Recovery, %	Minimum Tensile Strength MPa (psi), AMD	Fiber	Binder Type	Classification	ASTM F104 Call-Out
5-207	A material used in many aftermarket oil and coolant applications.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: oil and coolant aftermarket sealing.	0.88 (55)	10 - 30	30	9.66 (1400)	Cellulose	Controlled Swell ³ Styrene Butadiene	Roll	F339999E99M9
S-8091	A material used in many OEM and aftermarket oil and coolant applications.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: oil, fuel and low pressure steam sealing for low to moderate loads.	1.20 (75)	15 - 25	25	12.41 (1800)	Reinforced Cellulose	Controlled Swell ³ Latent Cure ² Styrene Butadiene	Roll	F724900E09M9
SV-360	A low density, general purpose material.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: anti-squeak, dust seal, heater, oil seal, shim stock and water pump.	0.67 (42)	15 - 30	40	10.34 (1500)	Cellulose	Styrene Butadiene	Roll	F339197E93M5
ΓN-9000	A material with good tensile strength, low creep relaxation and excellent fuel and oil resistance.	Short duration maximum temperatures up to 400°C (750°F). Common applications include: applications with high flange pressures and temperatures.	1.44 (90)	7 - 17	50	17.24 (2500)	Aramid	Fully Cured¹ Nitrile Butadiene	Roll	F729900E33M9
TN-9001	A heavy-duty material with excellent oil resistance.	Short duration maximum temperatures up to 400°C (750°F). Common applications include: small engine muffler gaskets and general heavy-duty diesel engine oil sealing.	1.28 (80)	15 - 30	40	13.79 (2000)	Aramid	Latent Cure ² Nitrile Butadiene	Roll	F729900E49M6
ΓN-9004	A heavy-duty, high density material with good tensile strength and excellent resistance to fuel and oil.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: general heavy-duty engine and transmission oil sealing.	1.52 (95)	5 - 20	45	17.24 (2500)	Aramid	Fully Cured¹ Nitrile Butadiene	Roll	F729100E33M9
TN-9005	A heavy-duty material that conforms well to irregular flange surfaces.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: fuel/air delivery, transmission, and coolant systems.	1.28 (80)	15 - 30	25	10.34 (1500)	Aramid	Latent Cure ² Nitrile Butadiene	Roll	F729900E59M5
ΓN-9014	A material with excellent fuel and oil resistance.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: water pumps and general automotive, light diesel and small engine oil sealing.	1.44 (90)	7 - 20	45	17.24 (2500)	Aramid / Cellulose	Fully Cured ¹ Nitrile Butadiene	Roll	F729900E99M9
N-9015	A material that conforms well to irregular flange surfaces and has excellent resistance to fuel and oil.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: fuel/air delivery, transmission, natural gas and coolant systems.	1.28 (80)	12 - 27	30	10.34 (1500)	Aramid / Cellulose	Latent Cure ² Nitrile Butadiene	Roll	F729900E99M5
TN-9040	A high density material with high mechanical integrity. It has excellent crush resistance, good creep relaxation properties and high tensile strength.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: heavy-duty flanges with high load and or high shear forces, and high internal pressure ATF gaskets.	1.49 (93)	7 - 17	40	27.59 (4000)	Aramid	Fully Cured¹ Nitrile Butadiene	Roll	F729900E43M8
TN-9045	A heavy-duty material for use in elevated temperature applications.	Designed for exhaust sealing at typical internal combustion engine temperatures. Common applications include: exhaust header and collector gaskets.	1.28 (80)	10 - 25	45	10.34 (1500)	Acrylic Blend	Acrylic	Roll	F729900E93M5
rS-9003	A material with good oil sealing characteristics at low flange pressure that conforms well to irregular flange surfaces. It is an alternative to high-swell compressed sheet materials.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: oil pans and stamped cover gaskets.	1.44 (90)	15 - 30	20	6.90 (1000)	Aramid	Controlled Swell ³ Latent Cure ² Styrene Butadiene	Roll	F729900E09M4
rs-9006	A heavy-duty, high density material.	Short duration maximum temperatures up to 350°C (650°F). Common applications include: oil, water and steam applications with high flange pressures.	1.52 (95)	5 - 20	40	10.34 (1500)	Aramid	Fully Cured¹ Styrene Butadiene	Roll	F729900E09M5
rs-9013	A material that conforms well to irregular flange surfaces.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: water and oil sealing.	1.36 (85)	12 - 25	25	8.28 (1200)	Aramid / Cellulose	Styrene Butadiene	Roll	F729900E09M9
TS-9016	A fully cured material for additional strength and degradation resistance.	Short duration maximum temperatures up to 290°C (550°F). Common applications include: water and oil sealing.	1.44 (90)	10 - 25	40	12.41 (1800)	Aramid / Cellulose	Fully Cured¹ Styrene Butadiene	Roll	F729900E09M9
2331	An environmentally compatible, low density gasket material formulated from recycled gasket materials.	Short duration maximum temperatures up to 180°C (350°F). Common applications include: general, light-duty applications.	0.56 (35)	15 - 35	35	6.90 (1000)	Cellulose	Styrene Butadiene	Roll	F339177E73M4
2755	A material with excellent compressibility, strength and sealability suited for air, coolant and oil applications. Traditional material color is gray. Additional color options available for this material include: Green as 2750 and Red as 2752.	Short duration maximum temperatures up to 190°C (375°F). Common applications include: general aftermarket sealing.	1.33 (83)	5-20	40	9.65 (1400)	Reinforced Cellulose	Styrene Butadiene/ Acrylic Blend	Roll	F729990E59M9
2850	A distinct green colored material resistant to oil, fuel, water and coolant with excellent strength and sealability characteristics.	Short duration maximum temperatures up to 190°C (375°F). Common applications include: general aftermarket sealing.	1.36 (85)	8-20	40	13.79 (2000)	Reinforced Cellulose	Nitrile Butadiene	Roll	F729900E43M6

^{*} Tucleal Values: Average values determined in accordance with ASTM F104 testing methods for Type 7 materials. Should not be used as a basis for material specifications. Material thiodiness of 0.6mm (0.031*) used for all testing. All specifications developed on 3 signs, mind of physical property data.

(1) Early Cased materials have staken binders which are vulcarized during formation or in subsequent process for added 10.1 Early Cased materials are specification in the physical process of the pr



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