

Ningbo TianYi Chemical Industrial(T.C.I) Co., Ltd

地址:浙江省宁波市会展路 181号 Add: No.181, Hui Zhan Road , Ningbo city, China 315000 电话: (Tel)86-574-87990349 , 传真 (Fax):86-574-88193499 邮编 (P.C):315000

Rubber Pipe seals



Rubber Pipe seals

Drain, sewer expansion joints for standard and custom pipe sizes. Ideal for plastic, cement and cast iron pipes.

	ELASTOMER RUBBER COMPOUNDS TYPES AND REFERENCES						
General Description	Chemical Description	Abbreviation (ASTM 1418)	ISO/DIN 1629	Other Trade names & Abbreviations	ASTM D2000 Designations		
Nitrile	Acrylonitrile-butadiene rubber	NBR	NBR	Buna-N	BF, BG, BK, CH		
Hydrogenated Nitrile	Hydrogenated Acrylonitrile-butadiene rubber	HNBR	(HNBR)	HNBR	DH		
Ethylene-Propylene	Ethylene propylene diene rubber	EPDM	EPDM	EP, EPT, EPR	BA, CA, DA		
Fluorocarbon	Fluorocarbon Rubber	FKM	FPM	Viton ®, Fluorel ®	HK		
Chloroprene	Chloroprene rubber	CR	CR	Neoprene	BC, BE		
Silicone	Silicone rubber	VMQ	VMQ	PVMQ	FC, FE, GE		
Fluorosilicone	Fluorosilicone rubber	FVMQ	FVMQ	FVMQ	FK		
Polyacrylate	Polyacrylate rubber	ACM	ACM	ACM	EH		
Ethylene Acrylic	Ethylene Acrylic rubber	AEM	AEM	Vamac ®	EE, EF, EG, EA		
Styrene-butadiene	Styrene-butadiene rubber	SBR	SBR	SBR	AA, BA		
Polyurethane	Polyester urethane / Polyether urethane	AU / EU	AU / EU	AU / EU	BG		
Natural rubber	Natural rubber	NR	NR	NR	AA		

Vamac ® and Viton ® are registered trademarks of E. I. du Pont de Nemours and Company or affiliates.

Fluorel ® is a registered trademark of Dyneon LLC

General Properties of Elastomer Classes & Rubber Compounds:

Very Good = 1	Good = 2		A	Average = 3 Poor = 4		Temperature in °F							
Basic Property		NBR	HNBR	EPDM	FKM	CR	ACM	AEM	SBR	AU/EU	VMQ	FVMQ	NR
Economy of Material		1	4	2	3	2	3	4	1	3	3	4	1
Compression Set Resista	ance	1	1	1	1	2	4	2	2	3	2	2	1



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Resilience (Rebound)	2	2	2	2	2	3	2	2	2	2	2	1
Tear Strength	2	1	2	2	2	3	2	3	2	4	3	1
Heat Aging Resistance	3	2	2	1	3	1	1	3	1	1	1	3
Ozone Resistance	4	2	2	1	2	2	1	4	1	1	1	4
Resistance to Oil & Grease	2	2	4	1	2	1	3	4	2	3	1	4
Fuel Resistance	4	3	4	2	4	1	4	4	3	4	2	4
Water Swell Resistance	2	2	1	2	3	4	2	1	4	1	1	1
Gas Impermeability	2	2	3	2	2	3	2	3	2	4	4	3
Dynamic Service / Abrasion Res.	2	2	2	3	2	2	2	1	1	4	4	1
High Temperature - Standard	212	300	300	390	250	300	300	212	175	450	400	220
High Temperature - Special	250	-	-	-	-	-	-	-	-	480	-	-
Low Temperature - Standard	-22	- 22	-60	5	-40	-60	-40	-50	-60	-75	-75	-60
Low Temperature - Special	-60	-40	-	-30	-	-	-	-	-	-	-	-

Due to the number of interacting forces, it is STRONGLY RECOMMENDED THAT YOUR ELASTOMER SELECTION BE RIGOROUSLY TESTED IN THE ACTUAL APPLICATION, performance assumptions must be checked so that you are certain that all variables have been carefully considered.

NATURAL RUBBER (NR)				
	Temperature Range (dry heat)			
	low	high		
Natural rubber is a product coagulated from the latex of the rubber tree, hevea brasiliensis. Natural rubber features low compression set, high	_51 °C	220 °F 104 °C		
tensile strength, resilience, abrasion and tear resistance, good friction	Application Advantages			
characteristics, excellent bonding capabilities to metal substrate, and good vibration dampening characteristics.	» excellence compression set » good resilience and abrasion » good surface friction properties			
Primary Uses	Application Disadvantages			
O-rings, rubber seals and custom molded rubber components for: » rubber to metal bonded vibration isolators and mounts » automotive diaphragms » FDA applications for food and beverage seals	» poor resistance to attack by petroleum oils » poor ozone, UV resistance			
FLUOROSILICONE (FVMQ)				
Fluorosilicones combine most of the attributes of silicone with resistance	Temperature Range (dry	heat)		



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to petroleum oils and hydrocarbon fuels. Low physical strength and abrasion resistance combined with high friction limit fluorosilicone to static seals.	low	high			
Fluorosilicones are used primarily in aircraft fuel systems.	-75 °F	450 °F			
	-59 °C	232 °C			
	Application Advantages	3			
	» excellent extreme temperature properties » excellent compression set resistance » very clean, low odor and taste				
Primary Uses	Application Disadvanta	ges			
O-rings, rubber seals and custom molded rubber components for: » seals (static) for extreme temperature applications » food applications » medical devices » FDA applications	» typically not good for dynamic seals due to friction properties and poor abrasion resistance				
SILICONE (VMQ)					
	Temperature Range (dry heat)				
Silicone is a semi-organic elastomer with outstanding resistance to extremes of temperature with corresponding resistance to compression		high			
set and retention of flexibility. Silicone elastomers provide excellent resistance to ozone, oxygen, and moisture.	-/5 °F	450 °F			
Low physical strength and abrasion resistance combined with high	-59 °C	232 °C			
friction properties limit silicone to static seal applications.	Application Advantages	8			
Silicone utilizes a flexible siloxane backbone rather than a carbon backbone like many other elastomers and has very low glass transition temperatures.	» excellent extreme temperature properties » excellent compression set resistance » very clean, low odor and taste				
Primary Uses	Application Disadvanta	ges			
O-rings, rubber seals and custom molded rubber components for: » seals (static) for extreme temperature applications » food applications » medical devices » FDA applications	» typically not good for dynamic seals due to friction properties and poor abrasion resistance				
POLYURETHANE (AU) (EU)					
Millable polyurethane exhibits excellent abrasion resistance and tensile	Temperature Range (dry heat)				
strength as compared to other elastomers providing superior performance in hydraulic applications with high pressures, abrasive contamination and shock loads. Fluid compatibility is similar to that of nitrile at	low	high			



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temperatures up to approximately 175 °F. At higher temperatures, polyurethane has a tendency to soften and lose both strength and fluid		175 °F 79 °C	
resistance advantages over other elastomers.	Application Advantages		
	» excellent strength and abrasion resistance » good resistance to petroleum oils » good weather resistance		
Primary Uses	Application Disadvantag	ges	
O-rings, rubber seals and custom molded rubber components for: » seals for high hydraulic pressure » highly stressed parts subject to wear	» poor resistance to water » poor high temperature capabilities		
STYRENE BUTADIENE (SBR)			
	Temperature Range (dry	heat)	
Styrene-Butadiene (SBR) is a copolymer of styrene and butadiene.	low	high	
SBR compounds have properties similar to those of natural rubber. SBRs primary custom molded application is the use in hydraulic brakes system	- 50 °F	212 °F	
seals and diaphragms, with the major of the industry usage coming from	-46 °C	100 °C	
the Tire Industry.	Application Advantages		
SBR features excellent resistance to brake fluids, and good water resistance.	» good resistance to bral » good resistance to wat		
Primary Uses	Application Disadvantag	ges	
O-rings, rubber seals and custom molded rubber components for: » hydraulic brake systems seals and diaphragms » plumbing applications	» poor weather resistance » poor petroleum oil and solvent resistance		
ETHYLENE ACRYLIC (AEM)			
Ethylene-acrylic (Vamac ®) is a terpolymer of ethylene, methyl acrylate,	Temperature Range (dry	heat)	
and an acid containing management as a sum site. It exhibits managetics	low	high	
	- 40 °F - 40 °C	300 °F 149 °C	
	Application Advantages		



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	temperature range		
Primary Uses	Application Disadvanta	ges	
O-rings, rubber seals and custom molded rubber components for: » Automotive sealing applications. » Automotive transmissions » Power steering seals	» not recommended for exposure to fuel, be fluid, aromatic hydrocarbons or phosp esters.		
POLYACRYLATE (ACM)			
Polyacrylates are copolymers of ethyl and acrylates which exhibit	Temperature Range (dry	y heat)	
excellent resistance to petroleum fuels and oils and can retain their properties when sealing petroleum oils at continuous high temperatures up to 300 °F. These properties make polyacrylates suitable for use in automotive automatic transmissions, steering systems, and other applications where petroleum and high temperature resistance are	low	high	
	-60 °F	300 °F	
	-31 C 149 C		
required. Polyacrylates also exhibit resistance to cracking when exposed to ozone	Application Advantages		
and sunlight. Polyacrylates are not recommended for applications where the elastomer will be exposed to brake fluids, chlorinated hydrocarbons, alcohol, or glycols.			
Primary Uses	Application Disadvanta	ges	
O-rings, rubber seals and custom molded rubber components for: » Automotive transmissions. » Automotive steering systems	 » poor compression set performance relative to NBR » lesser water resistance and low temperature performance than some other elastomers 		
NEOPRENE / CHLOROPRENE (CR)			
	Temperature Range (dry	heat)	
Neoprene homopolymer of chlorobutadiene and is unusual in that it is	low	high	
moderately resistant to both petroleum oils and weather (ozone, UV, oxygen). This qualifies neoprene uniquely for certain sealing	- 40 °F	250 °F	
applications where many other materials would not be satisfactory.	- 40°C 121°C		
Neoprene is classified as a general purpose elastomer which has relatively low compression set, good resilience and abrasion, and is flex cracking resistant. Neoprene has excellent adhesion qualities to metals for rubber to metal bonding applications.			
It is used extensively for sealing refrigeration fluids due to its excellence resistance to Freon® and ammonia.	» excellence resistance to Freon® and ammonia		



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Primary Uses	Application Disadvanta	ages		
O-rings, rubber seals and custom molded rubber components for: » refrigeration industry applications » general purpose seals, hose and wire	» moderate water resistance » not effective in solvents environments			
FLUOROCARBON (FKM)				
Fluorocarbon exhibits resistance to a broader range of chemical combined with very good high temperature properties more so than any	y	Temperature Range (dry heat)		
of the other elastomers. It is the closest available approach to a universa	l low	high		
elastomer for sealing in the use of o-rings and other custom seals ove other types of elastomers.		390 °F		
Fluorocarbons are highly resistant to swelling when exposed to gasoline	- 15 °C	199 °C		
as well as resistant to degradation due to expose to UV light and ozone.	Application Advantage			
In addition to standard FKM materials, a number of special materials are available with differing monomer compositions and fluorine content (65% to 71%) for improved low temperature, high temperature or	» excellent heat resistance» good mechanical properties» good compression set resistance			
	Application Disadvantages			
	» poor low temperature flexibility » poor resistance to hot water and steam			
Fluorocarbons exhibit low gas permeability making them well suited fo	Modifications	Modifications		
hard vacuum service and many formulations are self-extinguishing FKM materials are not generally recommended for exposure to ho water, steam, polar solvents, low molecular weight esters and ethers glycol based brake fluids, or hot hydrofluoric or chlorosulfonic acids.	» differing monomer content (65% to 71	compositions and fluorin %) for improved low mperature, or chemica		
Primary Uses	Specialized Applications			
O-rings, rubber seals and custom molded rubber components for » Automotive fuel handling » Aircraft engine seals » High temperature applications requiring good compression set » General industrial seals and gaskets	» degree of fluorination (A, B, F, GB, GF GFLT, GBLT, GLT, ETP) » copolymer or terpolymer of fluorinated hydrocarbon monomers			
ETHYLENE-PROPYLENE (EPDM)				
	Temperature Range (dr	v heat)		
Ethylene-propylene compounds are prepared from ethylene and propylene (EPM) and usually a third monomer (EPDM). These		high		
compounds are used frequently to seal in brake systems, and for sealing		300 °F		
hot water and steam. Ethylene propylene compounds have good	1 -51 °C	149 °C		
resistance to mild acids, detergents, alkalis, silicone oils and greases ketones, and alcohols. They are not recommended for applications with	Application Advantage	Application Advantages		
petroleum oils, mineral oil, di-ester lubricants, or fuel exposure.	» excellent weather res	» excellent weather resistance		
Ethylene Propylene has gained wide seal industry acceptance for its excellent ozone and chemical resistance properties and is compatible	» good low temperature flexibility» excellent chemical resistance			
excenent ozone and enemical resistance properties and is compatible	good fical resistance	» good heat resistance		

Application Disadvantages

with many polar fluids that adversely affect other elastomers.



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EPDM compounds are typically developed with a sulfur or peroxide cure	» poor petroleum oil and solvent resistance			
system. Peroxide-cured compounds are suitable for higher temperature	Modifications			
exposure and typically have improved compression set performance.		» sulfur-cured and peroxide-cured compounds » third comonomer EPDM, copolymer ethylene and propylene EPM		
Primary Uses	Specialized Application	ns		
O-rings, rubber seals and custom molded rubber components for: » Water system seals, faucets, etc. » Brake systems » Ozone exposure applications » Automotive cooling systems » General Industrial Use	 » glycol-based brake system seals » FDA approved applications » NBR NSF standard 61 for potable water applications » NBR WRc, KTW water applications 			
HYDROGENATED NITRILE (HNBR)				
	Temperature Range (dr	y heat)		
	low -22 °F -30 °C	high 300 °F 149 °C		
HNBR is created by partially or fully hydrogenating NBR. The hydrogenating process saturates the polymeric chain with accompanying		IL		
improvements to the ozone, heat and aging resistance of the elastomer and improves overall mechanical properties. HNBR, like Nitrile, increasing the acrylonitrile content increase resistance to heat and petroleum based oils and fuels, but decreases the	» excellent heat and oil resistance » improved fuel and ozone resistance			
low temperature performance.	Application Disadvantages			
	» increased cold flow with hydrogenation » decreased elasticity at low temperatures with hydrogenation over standard nitrile			
Primary Uses	Modifications			
O-rings, rubber seals and custom molded rubber components for: » Oil resistant applications » Oil well applications » Fuel systems, automotive, marine, and aircraft » General Industrial Use	» acrylonitrile content (ACN) from 18% to 50% » peroxide vs. sulfur donor cure system			
NITRILE (NBR)				
Nitrile is the most widely used elastomer in the seal industry. The		y heat)		
popularity of nitrile is due to its excellent resistance to petroleum	low	high		
products and its ability to be compounded for service over a temperature range of -22°F to 212°F. Nitrile is a copolymer of butadiene and acrylonitrile. Variation in	-22 °F -30 °C	212 °F 100 °C		
proportions of these polymers is possible to accommodate specific requirements. An increase in acrylonitrile content increases resistance to	Application Advantage	s n set.		
heat plus petroleum base oils and fuels but decreases low temperature flexibility. Military AN and MS O ring specifications require nitrile	» superior tear resistance			



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compounds with low acrylonitrile content to insure low temperature performance. Nitrile provides excellent compression set, tear, and abrasion resistance. The major limiting properties of nitrile are its poor ozone and weather resistance and moderate heat resistance, but in many application these	» poor weather resistance » moderate heat resistance		
are not limiting factors.	Modifications		
	 » acrylonitrile content (ACN) from 18% to 50% » peroxide vs. sulfur donor cure system » XNBR improved wear resistance formulation 		
Primary Uses	Specialized Applications		
O-rings, rubber seals and custom molded rubber components for: » Oil resistant applications » Low temperature applications » Fuel systems, automotive, marine, and aircraft » General Industrial Use	 » NBR NSF standard 61 for potable water applications » NBR WRc, KTW water applications » NBR FDA white list compounds 		