

<b>Feature Code</b>	<b>Description</b>
3A	3-A 18-03 Sanitary Standards Approval
ACID	Generally Resistant to Acids
BELT	Drive Belt Material
BIOMED	Biomedical Grade
BRAKE	OK for use in Brake Fluid
C1	ZZ-R-765 Class 1a & 1b
C2	ZZ-R-765 Class 2a & 2b
C3	ZZ-R-765 Class 3a & 3b
C3A	ZZ-R-765 Class 3a
C3B	ZZ-R-765 Class 3b
CHEMICAL	Chemically Resistant for Polymer Type
CHLORO	Chloramine Resistant
COMP SET	Resistant to Compression Set
CONDUCT	Electrically Conductive
EXTREME ETP	Viton® Extreme ETP
FDA	FDA Compliant Materials
FLAME	Flame Retardant
FLEX	Good Flex Life
FRICITION	High Coefficient of Friction
FUEL	Generally Resistant to Fuels
FUNGUS	Resistant to Fungi
GLOW IN DARK	Compound Glows in the Dark (after exposure to Light)
GP	Production Standard Material
HI MOD	High Modulus
HI TEMP	High Temperature Resistance for Polymer Type
LO MOD	Low Modulus
LO SWELL	High ACN - Low Swell
LO TEMP	Good Low Temp Flex for Polymer Type
LUBE	Multiple Internal Lubricants
LUBE G	Graphite Filled
LUBE M	Molybdenum Disulfide Filled
LUBE T	Teflon Filled
LUBE W	Lubricant Bleeding Compound
METAL DET	Metal & X-Ray Detectable
NO COND	Good Electrical Insulation
NO MARK	Non-Marking
NO STAIN	Non Staining
NSF 61	NSF 61 Certified
OZONE	Ozone Resistant
PEROXIDE	Peroxide Cured
PLAST	Plasticizer Free
PLATINUM	Platinum Cured
REFRIG	Resistant to Refrigerants
ROHS	Meets RoHS Requirements
SULFUR	Sulfur Cured
TEAR	Resistant to Tearing
TENSILE	High Tensile for Polymer Type
UL	Underwriters Laboratory Approved
USP VI	United States Pharmacopeia Class VI
VITON A	Viton® A Base Polymer
VITON B	Viton® B Base Polymer
VITON ETP	Viton® Exterme ETP
VITON F	Viton® F Base Ploymer
VITON GF	Viton® GF
VITON GFLT	Viton® GFLT High Flourine, Low Temperature
VITON GLT	Viton® GLT
WATER	Resistant to Water

***Use this table in conjunction with the Compound List on our website. You may "Search by Specification" using the Primary or Secondary Feature Code.***

***Please keep in mind that not all Feature Codes are listed for each compound. If you are unable to find the Compound you are looking for using the Primary Feature Code, please try the Secondary.***