

ON-LINE SHOPPING



[Home](#) [Products](#) [Services](#) [Support](#) [Zap-it](#) [Orders](#)

Orders

Shopping Cart

[Shopping Cart](#)
[Part Lookup](#)
[My Parts](#)
[Account Team](#)
[Saved Carts](#)
[Order History](#)
[Logout](#)

Item	Qty.	Zatkoff Part#	Description	Price	Line Total	Delete
update quantity	10000	2-122 N552-90	NBR O-RING	0.06730	673.00	X

Check here to pay via credit card.

Total					
\$673.00					

[save this cart](#) [share cart](#) [clear cart](#)

[Continue to Checkout>>](#)

www.zatkoff.com

E-News Highlights

[On-Line Shopping](#)

[Kitting Service](#)

[VITON® Polymers](#)

[Bi-Laminate Lathe Cut](#)

[Tri-Laminate Lathe Cut](#)

How do I start?

Contact your Zatkoff Seals & Packings sales representative.

It's easy - after your business account is activated by Zatkoff Seals & Packings.

As an existing Zatkoff Business Partner our Extranet site is custom tailored to meet the specifics of your business-to-business transactions.

1. Go to www.zatkoff.com
2. Click on the "Orders" Tab.
3. Put in your E-mail Address and Password. Then

[Login](#)

Every Part You Need in One Package...

ZATKOFF KITTING SERVICES

...Guaranteed Savings
Buying kits reduces costs associated with:

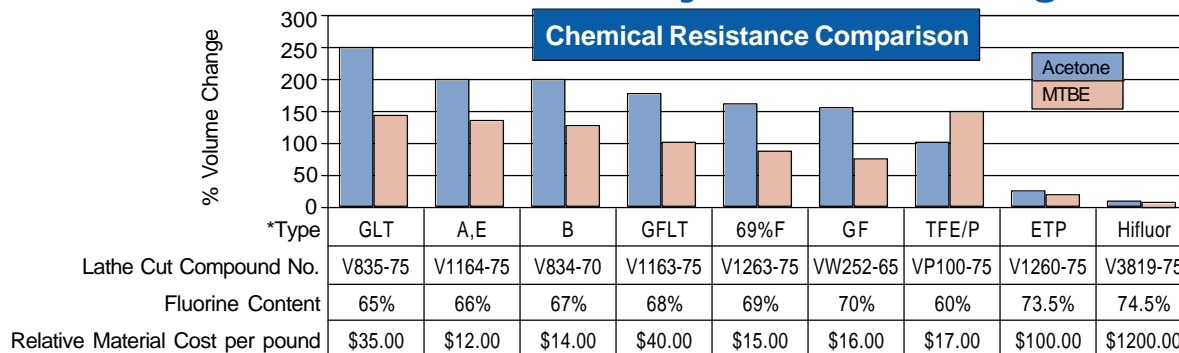
- Purchasing
- Receiving
- Inspection
- Accounting
- Inventory Control
- Parts Requisition

Other Kit Benefits:

- Same shipping date for every part you'll need.
- Ease of installation - everything you need in one package.
- Saves space



Viton® Polymers for Sealing



A or E Type Viton® - The oldest and most common elastomers in the Viton® product line. They generally have 66% fluorine content and are supplied to the most common aerospace specifications including MIL-R-83248. These grades are considered general purpose Viton®. A or E types exhibit low compression set, but are not resistant to flex fuels containing high levels of alcohol or MTBE.

B Type Viton® - Developed to increase the fluorine content and offer better fluid resistance to acids and flex fuels than the A or E types. They generally have 67% fluorine content and are commonly used in applications where resistance to flex fuels containing alcohol or MTBE is required.

GF or F Type Viton® - An extension of the B type technology with further increases in fluorine content to provide better fuel and solvent resistance. They generally have 70% fluorine content and are used in flex fuel and agricultural applications where a variety of very aggressive chemicals are routinely used.

GLT Type Viton® - Developed to improve the low temperature flexibility as compared with traditional A or E type Viton®. The low temperature flexibility normally reaches -40°F. They generally have 65% fluorine content and are not suitable for flex fuels or aggressive solvents.

GFLT Type Viton® - Developed to balance fluid resistance with improved low temperature flexibility. They generally have 68% fluorine content and are rated to -35°F. These materials are suitable for flex fuel applications.

69% Fluorine Type Viton® - Developed to improve the balance of mechanical properties with improved fluid resistance. Generally containing 69% fluorine content, these materials exhibit excellent resistance to flex fuels, agricultural chemicals as well as dramatically improved compression set resistance as compared with other high fluorine content materials.

AFLAS - The tradename for a copolymer of tetrafluoroethylene and propylene (TFE/P) available from Asahi Glass. Developed to provide resistance to strong bases, amines, and polar solvents such as acetone and methyl ethyl ketone (MEK). They generally have 60% fluorine and are typically considered for use in the chemical process and energy industries.

Viton® Extreme - Chemically, a terpolymer of Ethylene, Tetrafluoroethylene and Perfluoro Methyl Vinyl Ether. The first letters of these three components form the acronym "ETP" that is sometimes used to describe this product. These materials generally have 73.5% fluorine, and offer improved resistance to aggressive solvents.

Hifluor - This material generally contains 74.5% fluorine, which further improves aggressive chemical resistance. Hifluor is an attractive alternative in the chemical processing industry where very good chemical resistance is required without the 500°F+ heat resistance of a perfluorinated elastomer.

*The designations shown (ie., A, B, GF, GLT) are based on widely recognized nomenclature established by Dupont Dow Elastomers. Other Fluorocarbon polymer suppliers use different designations for the various types listed here.

Permeability - All elastomers are permeable to fuels, although the resistance of individual classes of elastomers vary widely. Fluoroelastomers like Viton® have the lowest permeability to fuel of any other class of elastomers used commercially in automotive fuel systems.

Lathe Cut Fuel Systems Sealing Solutions

Bi-laminate

Used primarily as static face seals where a solid Type Viton® product is currently being used as the material.

- Composite Design
- Barrier Layer Technology with Nitrile/Viton® Construction
- Reduced cost vs. solid Viton® seal



Tri-laminate

- Barrier Layer Technology with Nitrile/THV/Viton® Construction
- THV is a near zero permeation fluoroplastic
- Step beyond bi-laminate technology for near zero permeation



AFLAS™ is a trade name of Asahi Glass.
Viton® is a trade name of Dupont Dow Elastomers.

STOCKING BRANCH LOCATIONS

www.zatkoff.com

CORPORATE OFFICE

23230 Industrial Park Drive
Farmington Hills, MI
48335-2850
(248) 478-2400
Fax: (248) 478-3392

Toledo Branch

8929 Airport Hwy.
Holland, OH
43528-9604
(419) 866-1600
Fax: (419) 866-4668

Grand Rapids Branch

4678 50th Street S.E.
Grand Rapids, MI
49512-5401
(616) 698-6880
Fax: (616) 698-6877

Saginaw Branch

5925 Sherman Road
Saginaw, MI
48604-1173
(989) 754-2900
Fax: (989) 754-2974

Indianapolis Branch

9334 Castlegate Dr.
Indianapolis, IN
46256-1001
(317) 842-8822
Fax: (317) 842-8383

Cleveland Branch

2475 Edison Blvd.
Twinsburg, OH
44087-2340
(330) 405-8700
Fax: (330) 405-8701

www.zatkoff.com

Cincinnati Branch

9220 Seward Road
Fairfield, OH
45014-5420
(513) 874-0067
Fax: (513) 874-8537

Zatkoff Gasket Manufacturing Division - 31773 Denton Drive, Warren, MI 48092 ♦ (586) 264-4100 ♦ (586) 264-4003 FAX ♦ QS9000/ISO9002

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