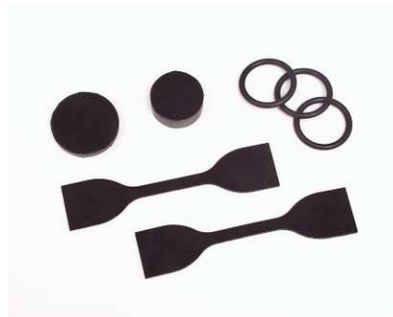


Elastomeric Coupons

Metal Samples in conjunction with International Seal Co., Inc., and DuPont Dow Elastomers offers a selection of elastomeric coupons. These coupons are used for assistance in effectively selecting materials for elastomeric testing and applications.



Fluoro and Perfluoro elastomer based materials	
Compound	Description
VN 5	75 Durometer General Purpose black Viton® "A" based compound
VN 5BR	75 Durometer General Purpose brown Viton® "A" based compound
VN 21	75 Durometer improved chemical resistant Viton® "B" based compound
VN 76	75 Durometer lead free acid resistant Viton® "B"
VN 15	75 Durometer improved low temperature Viton® "GLT" based compound
VN 41	75 Durometer excellent chemical resistant Viton® "F" based compound
VN 75	75 Durometer "Super Chemical" resistant Viton®
PF75	75 Durometer "Ultimate Chemical" resistant Perfluoro material for temperatures up to 500°F
Kalrez 4079	75 Durometer "Ultimate Chemical" resistant Perfluoro material for temperatures up to 600°F

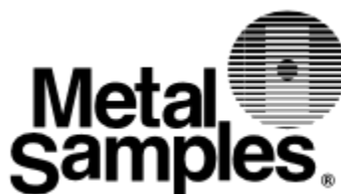
Ethylene Propylene elastomeric based materials	
E425	70 Durometer high performance peroxide cured EPDM compound Meets ASTM D2000 4CA 715, A25, E35, C32, F19
4E1 29	70 Durometer EPDM compound that meets ANSI/NSF 6

Nitrile elastomer based material	
4Nd 70	70 Durometer low compression set nitrile compound
4N1 42	70 Durometer NBR compound that meets ANSI/NSF 6

Viton® is a registered trademark of DuPont Dow Elastomers.



INTERNATIONAL SEAL CO., INC.



DuPont Dow elastomers