

Perfluoroelastomer sealing solution at fraction of the cost!

Physical Properties & Compound Comparison

Compounds	Gumlast® L7508	Kalrez® 8475	Kalrez® 8575	Chemraz® 655
Maximum Service Temperature, °C (°F)	327°C (620°F)	327°C (620°F)	300°C (572°F)	324°C (616°F)
Durometer Hardness, Shore A, points ± 5	75	60	62	80
100% Modulus, MPa	7.7	2.2	2.5	7.2
Tensile Strength @Break, MPa	13.6	11.4	12.0	12.9
Elongation @ Break, %	228	225	230	190
Compression Set % 70 hr @ 204°C (572°F)	16	23	29	15

Gumlast® is registered trademark of FloDynamix LLC

Kalrez® is registered trademark of DuPont Performance Elastomers

Chemraz® is registered trademark of Greene-Tweed Corporation

The information provided here is to best of our knowledge accurate and reliable. FloDynamix makes no warranty, expressed or implied that parts made from this material will perform in customer's application. It is the customer's responsibility to evaluate parts prior to use. Gumlast® is registered trademark of FloDynamix LLC.