## Kalrez® 4001

A non-filled compound, which is well suited for select high purity applications in pharmaceutical, semiconductor and other markets. It has demonstrated good performance in oxygen and excellent performance in ozone-containing environments. Its high service temperature rating and low harness make it well suited for vacuum service and low stress, low sealing force static applications. A maximum continuous service temperature of 275°C (527°F) is suggested. Static service in ozone-rich media and low seal force applications. Ultrapure post-cleaning and packaging is optional.