

## Best Viton™ O-rings for Ozone Plasma?

Our carefully compounded Viton™ Type-EPT was continuously exposed to 200 hours of high concentration ozone plasma at 80°C, and 2,000 hours of life testing at 50°C.

While general purpose FKM hardened and cracked under the stress of the intense ozone plasma, Viton™ Type-EPT satisfactorily maintained seal integrity with no evidence of cracking or loss of compression set.