Why Kratos over Viton?

- Ideal for applications where Viton does not hold up well, but FFKMs are overkill.
- Contains no metals, refractory metals, or metal oxides
- Uses an Interstitial Reinforcement System (IRS)
- Incorporates fluorinated backbone and nano-fill architecture
- Extends PM Intervals for lower CoO
- Bridges the application gap between Viton and FFKMs

Kratos is a much lower cost material than FFKM. Kratos is designed for harsh environments and temperatures up to 285C.