SEALS AND RINGS

CoorsTek engineers and manufactures a wide range of designs — made from high-quality, long-wearing polymer materials to meet today’s application requirements.

- Metaplast™ Metal Spring Energized Seals
- Elastomer Energized Polymer Seals
- Rod & Piston Seals
- Rotary Seals
- Teflon® O-Rings
- Back-Up Rings
- Wear Rings and Bearings
- Tetralon® Polymers
- Teflon® PTFE
- Filled Polymer Alloys
- UHMWPE
- Thermoplastic Elastomers
- PEEK
- Stainless Steel & Elgiloy® Springs

MOLDED AND EXTRUDED RODS AND TUBES

CoorsTek offers a large variety of tubes and rods in standard shapes and in custom configurations. High-quality materials ensure superior performance:

- Virgin PTFE
- Modified PTFE
- Filled UHMW
- Filled PTFE
- UHMW
- Several Tetralon materials

Outside diameters from 0.1875” to 56”

SKIVED TAPE AND FILM

CoorsTek offers precision-cut, high-wear tape and film in a variety of high-performance materials:

- Virgin PTFE
- Modified PTFE
- Filled UHMW
- Filled PTFE
- UHMW
- Several Tetralon materials

Thickness from 0.002” to 0.25”      Slit widths up to 24”

PRECISION-MACHINED COMPONENTS

With complete in-house material processing and state-of-the-art CNC machining technology, CoorsTek offers truly precision-machined non-metallic components.

CoorsTek manufactures a variety of critical components for the aerospace, energy, industrial and semiconductor markets. Providing extremely reliable, tight-tolerance, smooth-surface, high-purity components has become our standard operating procedure. Let our experts and precision equipment help you with your next critical-component project!

Teflon is a registered trademark of the E.I. DuPont Corporation. Elgiloy is a registered trademark of Combined Metals of Chicago, llc. Tetrafluor and Tetralon are registered trademarks of CoorsTek, Inc. Metaplast is a trademark of CoorsTek, Inc.