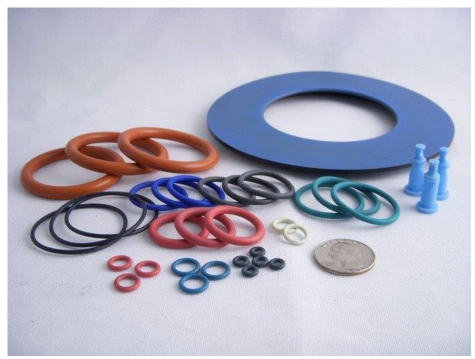


Every medical device we coat touches lives®

FluoroBond-R®

Low Friction Rubber Coating Technology

OUR AUTOMATED COATING SERVICE IMPROVES RUBBER PERFORMANCE



We make your **rubber** parts **slippery** when dry.

Choose any standard or custom **COlor** you want!

FluoroBond-R technology improves O-rings and rubber products; grommets, seal plates, plugs, or any other form of rubber by transforming the high-friction rubber surface into a durable and low-friction surface.

GIVING YOUR RUBBER PARTS THE FLUOROBOND-R PERFORMANCE EDGE

- Ultra-low friction while original part durometer and flexibility remain unaffected
- Rubber noise and squeaks are eliminated
- Unique bonding system and superior coating strength
- Faster, easier assembly with no need for grease, oil, talc or silicone spray
- · No labor required to apply grease, oil, talc or spray lubricants
- Eliminates slip-stick in new and old assemblies
- Eliminates shudder and excessive force during break-in
- Color coding helps control quality, inventory, and helps prevent assembly errors
- We provide the additional service of purchasing your rubber parts from a vendor of your choice
- Choose from our vivid standard colors or let us match your custom shade

