

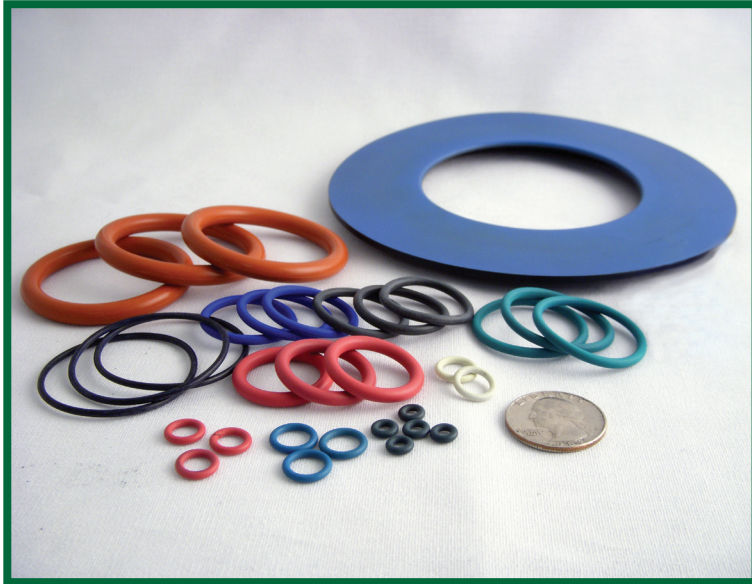


Surface Enhancement Experts

FluoroBond-RSM

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 product by transforming the high friction rubber surface into a durable, low friction surface.

- 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

GIVING YOUR RUBBER PARTS THE FLUOROBOND-R PERFORMANCE EDGE

The FluoroBond-R process begins by shipping your parts to SSG where they are thoroughly cleaned and FluoroBond-R processed in any color you choose. After counting and packing, they are then shipped back to you. An additional service we provide is purchasing your rubber parts from a vendor of your choice and direct shipping the FluoroBond-R processed parts to you. The bond strength of the new FluoroBond-R materials developed by SSG are superior to any previous low friction coating process developed for rubber. FluoroBond-R is truly new to the industry. Choose from our vivid standard colors, or let us match virtually any color you desire. Whether standard or custom color, designers no longer have to hide the rubber components within a mechanism. The permanent, vivid colors of your FluoroBond-R coated rubber components can be shown!



5170 N. Northwest Hwy. Chicago, IL 60630 Tel: (773) 427-2084 Fax: (773) 282-9155
Email: info@surfacesolutionsgroup.com • website: www.surfacesolutionsgroup.com