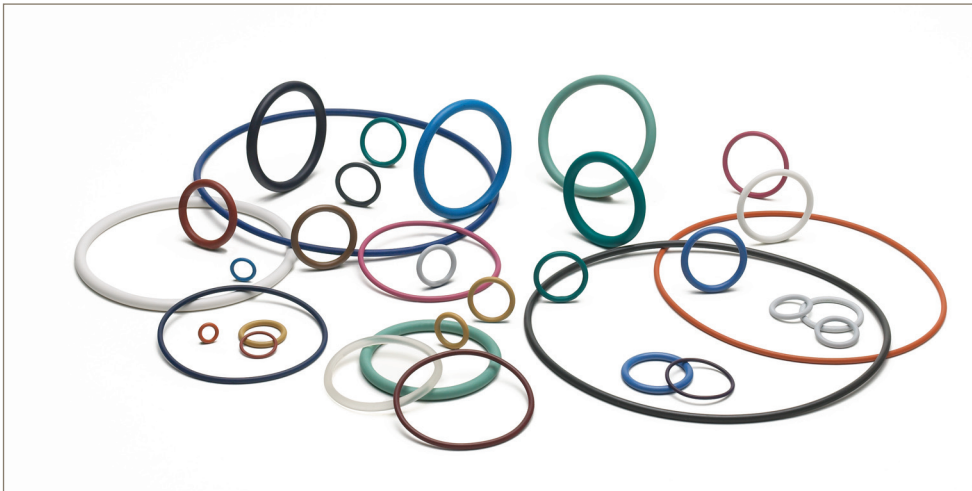


ORD Problem Solved!

ParkerSlick

New Alternative o-ring coating!



Parker O-Ring Division is now offering a value added PTFE alternative o-ring coating called ParkerSlick. ParkerSlick is an external coating which has better adhesion than traditional PTFE coatings. It is dry to the touch and yields an extremely low friction surface coating providing significant benefits in many o-ring applications.

Some of these benefits are:

- Reduces friction for ease of installation
- May reduce running friction in some dynamic applications where traditional PTFE would not be recommended
- Contrasting colors eliminate in-plant errors

For more information on available o-ring coatings, call Parker O-Ring Division and speak to one of our applications engineers or visit www.parker.com.

ParkerSlick is recommended for:

- Static radial applications where sealing fluids
- Some dynamic applications
- Color identification

ParkerSlick is not recommended for:

- Gaseous applications
- FDA applications
- NSF 61 and USP class VI applications
- PTFE loaded materials
- Silicone materials

To order, simply add the appropriate "P number" from the chart, to the end of an existing part number. For example:

N0674 2-210-P13 will provide a medium blue coating.

For more information on this or any of Parker O-Ring's products, please contact the O-Ring Division at 859-269-2351 or send an e-mail to our engineering department at ordmail@parker.com.

Application Success Story

Application:

Automotive Valve Covers

Problem:

Customer needed a seal that would pass insertion and extraction valve cover specification requirements without leaving residual lubrication in the application.

Parker Solution:

Parker recommended ParkerSlick to the customer. ParkerSlick decreased installation friction and did not rub off.

Outcome:

ParkerSlick coated seals passed testing and was what the customer needed. Insertion and extraction force of the ParkerSlick coated rings were extremely better than others tested. ParkerSlick did not flake off and no visible residue was left behind when removed.

Available Colors

*Black	P01
*Brown	P03
*Gray	P04
*Green	P05
Orange	P06
Pink	P07
*Purple	P08
*Red	P09
White	P10
Yellow	P11
*Blue	P13
Clear	P14

Items marked with an * designates the colors Parker recommends for best appearance and adhesion.