

PTFE Coating

Reduces Friction and Installation Force



Eliminates the Need for Lubricants

Parker offers a thin, non-permanent, color coating called polytetrafluoroethylene or PTFE coating. PTFE is an external O-ring coating that reduces installation force, reduces breakout/running friction, and eliminates the need to use liquid or dry lubricants. It is dry to the touch and comes in an array of colors. PTFE coatings offer many significant benefits as listed below.

Available Colors	
*Parker recommends these colors for best performance and adhesion	
Black*	T01
Blue*	T13
Brown*	T03
Clear	T14
Gray*	T04
Green*	T05
Orange	T06
Pink	T07
Purple*	T08
Red*	T09
White	T10
Yellow	T11

Contact Information:

Parker Hannifin Corporation
O-Ring & Engineered Seals
2360 Palumbo Dr.
Lexington, KY 40509

phone 859 269 2351

fax 859 335 5128

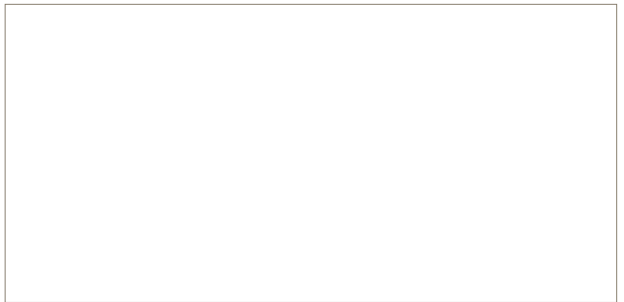
oesmailbox@parker.com
www.parkerorings.com

Benefits/Advantages:

- Reduces break-in torque
- Reduces breakout friction
- Reduces initial running friction
- Reduces friction for ease of installation
- Contrasting colors
- eliminate in-plant errors
- Improves installation visibility
- Reduces twisting during installation



ENGINEERING YOUR SUCCESS.



Your Local Authorized Parker O-Ring Distributor



Parker Hannifin Corporation
O-Ring Division
2360 Palumbo Drive
Lexington, KY 40509
phone: 859 269 2351
fax: 859 335 5128
email: ordmailbox@parker.com