

Need Brown 75-Durometer Fluorocarbon O-rings Tomorrow?

Parco is committed to being the leader in low-cost, general-purpose, brown 75-durometer fluorocarbon (FKM) O-rings. We've quadrupled our inventory, cut our prices ten percent, and cut our minimums in half. So when you need brown 75-durometer fluorocarbon O-rings, you no longer have to check multiple sources for available inventory and competitive prices. Make Parco your first choice for 75-durometer brown fluorocarbon O-rings.

9505-75 Meets Your Needs

1. Excellent Physical Properties

For nearly 20 years, 9505-75 O-rings have been used in a wide variety of applications with great results. We provide batch number and cure date traceability with every shipment. Parco's 9505-75 brown fluorocarbon O-rings also have excellent physical properties (see test report on reverse side). So when you specify 9505-75, rest assured that you've made the right choice.

2. Huge Inventory

We carry more than 3 million pieces of 9505-75. And we stock all 369 standard sizes. We've also made it easy to check stock. Using our website, you can view our inventory 24 hours a day. If we receive your order before 2:30 p.m. Pacific time, you can

receive your parts as soon as the next business day.

3. Exceptional Prices

Parco's 9505-75 prices are among the lowest around. We work with the best suppliers, buy in large volumes, and sell our parts in standard-quantity bags. Those features allow us to provide you with brown 75-durometer fluorocarbon O-rings at a great price.

Rely on Parco

Parco is a leading manufacturer of highperformance seals. We specialize in developing proprietary elastomeric compounds and bonding techniques. Parco's seals are available in more than 800 compounds.

Founded in 1941, Parco was the first manufacturer to specialize in O-rings. Our modern 154,000 square-foot facility is one of the largest plants in the world making molded rubber seals. Parco also makes custom-molded elastomeric products, including rubber-to-metal bonded parts. In addition, Parco imports and resells molded rubber seals.

For more information on Parco's 9505-75 O-rings or to obtain samples, please contact a Parco customer service representative.

Key Features

Parco's 9505-75 fluorocarbon seals are ideal for a variety of general-purpose applications. Key features include the following:

• Excellent resistance to compression set:

Parco 9505-75 seals have a compression set of only 9 percent after 22 hours at 392°F.

Color

Parco 9505-75 seals are brown.

• Wide range of service temperatures:

Parco 9505-75 seals are suitable for applications ranging from -10 to +450°F.

Chemical Resistance	
USE WITH	DO NOT USE WITH
Carbon Tetrachloride Diester Synthetic Lubricants Gasoline Hot Air Toluene	Acetone Amines Ethyl Acetate

Typical Values for Compound 9505-75 General-purpose brown 75-durometer fluorocarbon **Typical ASTM**² Section of Spec. Physical Property Requirement¹ Value Test Method **Original Properties Z1** Hardness, Shore A 75 ± 5 71 D2240 11.2(1620) Tensile strength, MPa (psi), min. 10(1450) D412 Ultimate elongation, pct., min. 150 D412 192 Fluid Aging, IRM³ 903 Oil **Basic** 70 hours at 150°C (302°F) D471 Volume change, pct., max. 10 2 **Heat Aging** A1-10 70 hours at 250°C (482°F) D573 Hardness change, pts., Shore A, max. 10 5 18 Tensile strength change, pct., max. -25 Ultimate elongation change, pct., max. -25 -24 **Compression Set, Plied** D395 **B38** 22 hours at 200°C (392°F) Method B pct. of original deflection, max. 50 9 Fluid Aging, ASTM Reference Fuel C EF31 D471 70 hours at 23°C (73°F) Hardness change, pts., Shore A ±5 -25 Tensile strength change, pct., max. -10 -20 -20 Ultimate elongation change, pct., max. Volume change, pct. 0 to 10 3 Fluid Aging, Service Liquid No. 101 EO78 70 hours at 200°C (392°F) D471 Hardness change, pts., Shore A -15 to 5 -3 Tensile strength change, pct., max. 10 -40 Ultimate elongation change, pct., max. -20 -2 0 to 15 Volume change, pct. 11

¹Compound 9505-75 meets the requirements shown above for ASTM D2000 M2HK810 A1-10 B38 EF31 EO78 Z1 Z2. ²ASTM is the acronym for the American Society for Testing and Materials. ³IRM is the acronym for Industry Reference Material. Source: Parco Test Report 8967.

Brown

Brown

1 This brochure is intended as a guideline and reference. Appropriate testing and validation by users having technical expertise is necessary for proper use of Parco products.



Z2

Color

N/A