

### **Need General-Purpose Nitrile Seals?**

Parco is committed to being the leader in generalpurpose nitrile seals. Because nitriles are versatile and inexpensive, they are the most popular industrial seal material. More than 50 percent of sealing needs can be met using nitrile. Parco recommends that you follow the general rule: consider nitrile first.

### 4200-70 Meets Your Needs

#### 1. Excellent Physical Properties

Parco's 4200-70 70-durometer nitrile O-rings have excellent physical properties (see test report on reverse side). For nearly 40 years, 4200-70 O-rings have been used in a wide variety of applications with great results. So when you specify 4200-70, rest assured that you've made the right choice.

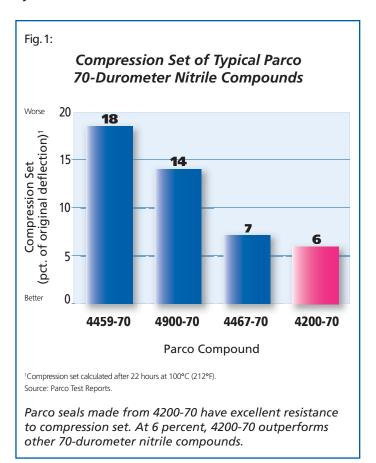
# 2. Excellent Resistance to Compression Set

To perform properly, seals must resist taking a set from compression after being installed. When a seal takes a set, it no longer exerts force on the mating surfaces, resulting in leakage. A compound with low compression set, like 4200-70, better maintains its elastomeric properties and original thickness, preserving seal integrity. Seals made from Parco's 4200-70 compound provide excellent resistance to compression set. After testing 4200-70 for 22

hours at 212°F, it had a compression set of only 6 percent.

## 3. Very Good Resistance to a Variety of Fluids

Nitrile compounds, like 4200-70, provide very good service in gasoline, crude oil, power steering fluid, hexane, toluene, water, water-based hydraulic fluids, and dilute bases such as sodium hydroxide.



### **Key Features**

Parco's 4200-70 nitrile seals are ideal for use in a variety of applications. Key features include the following:

• Excellent resistance to compression set:

Parco 4200-70 seals have a compression set of only 6 percent after 22 hours at 212°F.

• Wide range of service temperatures:

Parco 4200-70 seals are suitable for applications ranging from -35 to +250°F.

Chemical Resistance				
USE WITH	DO NOT USE WITH			
Automatic Transmission Fluid Crude Oil Gasoline Propane Water	Acetone Carbon Tetrachloride Ethyl Acetate Nitromethane Toluene			

Typical Values for Compound 4200-70 General-purpose 70-durometer nitrile					
Section of Spec.	Physical Property	Requirement <sup>1</sup>	Typical Value	ASTM <sup>2</sup> Test Method	
Z1 Z2	Original Properties Hardness, Shore A Tensile strength, MPa (psi), min. Ultimate elongation, pct., min. Modulus at 100 pct., elongation, psi Specific gravity	70 ± 5 14(2031) 250 Report Report	67 17(2470) 343 631 1.28	D2240 D412 D412 D412 D297	
Basic	Heat Aging 70 hours at 100°C (212°F) Hardness change, pts., Shore A Tensile strength change, pct. Ultimate elongation change, pct., max.	± 15 ± 30 -50	2 11 -9	D573	
B14	Compression Set, Solid 22 hours at 100°C (212°F) pct. of original deflection, max.	25	6	D395 Method B	
EF21	Fluid Aging, Fuel B 70 hours at 23°C (73°F) Hardness change, pts., Shore A Tensile strength change, pct., max. Ultimate elongation change, pct., max. Volume change, pct.	-30 to 0 -60 -60 0 to 40	-17 -37 -41 27	D471	
EO34	Fluid Aging, IRM <sup>3</sup> 903 Oil 70 hours at 100°C (212°F) Hardness change, pts., Shore A Tensile strength change, pct., max. Ultimate elongation change, pct., max. Volume change, pct.	-10 to 5 -45 -45 0 to 25	-3 9 -15 6	D471	
Z3 Z4	Low Temperature Properties Brittlepoint TR-10, °C (°F)	Report Report	-23(-9) -24(-11)	D2137 D1329	

<sup>&</sup>lt;sup>1</sup>Compound 4200-70 meets the requirements shown above for ASTM D2000 M2BG714 B14 EF21 EO34 Z1 Z2 Z3 Z4. <sup>2</sup>ASTM is the acronym for the American Society for Testing and Materials. <sup>3</sup>IRM is the acronym for Industry Reference Material. Source: Parco Test Report 8021C.

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.

