



Redco™ NBR™ P60, P60FDA

TECHNICAL DATA SHEET

A premium Nitrile copolymer blend, modified with higher acrylonitrile (ACN) content to increase its resistance to oils, fuels and increase the physical properties.

Originally intended for engineered gaskets, washers and seals due to its chemical & oil resistance, Redco™ NBR™ is also ideal for demanding machinery components where oil resistance is critical.

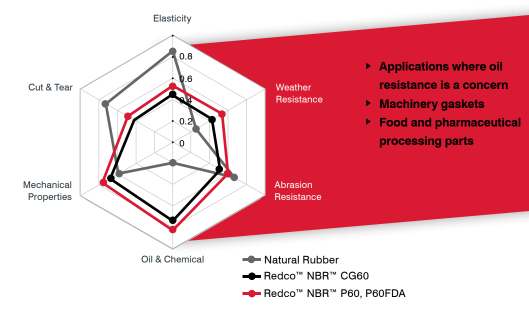
COLOUR: BLACK or FDA White

DUROMETER: 60A

DESIGNATION: NBR: Nitrile,

Buna-N

SHAPES: Sheet, strips SIZES: 1/16" through 1" thick



Heat & oil resistant parts

► Hoses & sleeves

CORE ADVANTAGES:

- ▶ White grade is available as FDA compliant
- Resistant to oils
- Can be formulated for relatively high temperatures
- ▶ Good mechanical properties for flex, compression and traction
- ► Impermeable to gases
- Good resistance to most inorganic chemicals, aliphatic hydrocarbons & solvents
- Very good resistance to alkalis & acids



Oil Resistant



Chemical Resistant



Food Safe



High Temperature Resistant



Low Gas Permeability

CAN 1.800.667.0999 usa 1.866.733.2684

Redco™ NBR P60, P60FDA

PROPERTY	SPECIFICATION	UNIT	TYPICAL VALUE	TYPICAL VALUE
			P60	P60-FDA
Durometer (Hardness)	ASTM D 2240	Shore A	60 +/-5	60 +/-5
Specific Gravity	ASTM D 792	g/cc	1.15	1.4
Tensile Strength	ASTM D 412	%	350	300
Ultimate Elongation	ASTM D 412	%	150	5-9
Heat Aging A) 70 hr @ +70°C	ASTM D 573			
Durometer (Hardness)		Δ	+/- 15 max.	+/- 15 max.
Tensile Strength		%∆	- 30% max.	- 30% max.
Ultimate Elongation		%∆	- 50% max.	- 50% max.
Compression Set - 22 hr @ +70°C	ASTM D 395, Method B	%∆	25	50
Temperature Range			-40º to +93ºC (-40º to +200ºF)	-40º to +93ºC (-40º to +200ºF)
Oil Aging (#3) 70 hr @ +100ºC	ASTM D 471			
Durometer (Hardness)		Δ	-10 to +5	_
Tensile Strength		%∆	- 45% max.	<u> </u>
Elongation		%∆	- 45% max.	_
Volume		%∆	+ 25% max.	60% max.
Fluid Resistance (Fuel A) 70 hr @ +23°C	ASTM D 471			
Tensile Strength		Δ	+/- 10 max.	_
Elongation		%∆	- 25% max.	_
Volume		%∆	+ 10% max.	<u> </u>
Fluid Resistance (Water) 70 hr @ +100°C	ASTM D 471			
Durometer (Hardness)		Δ	+/- 10 max.	_
Volume		%∆	15% max.	_
Fluid Resistance (Diesel) 70 hr @ +23°C	ASTM D 471			
Volume		%∆	3% max.	_

Unless otherwise stated, all Redco sheet rubber is provided to standard RMA Rubber Tolerances.

CHEMICAL RESISTANCE

COMPOUND	RESULT		
Acid	Excellent		
Alkali	Excellent		
Gas & Oil	Good		
Aromatic Hydrocarbons	Fair		
Ketones	Fair		
Chlorinated Solvent	Poor		
Steam	N/R		
Oxidation	Excellent		
UV	Good		

ASK US about our custom cutting, stamping and fabricating services. All sheet rubber products are available in many formats, including:

- ► Full rolls
- **▶** Blocks
- ▶ Sheets
- ▶ Custom-fabricated
- ▶ Cut- to-size strips → Die-cut parts

Redwood Plastics and Rubber offers a quick-ship process for in-stock sheet orders in as little as 24 hours if required.

