

PRODUCT

## 40%BZ Green

## (60% virgin ptfe+ 40% Bronze+ Special pigment)

Property	Method	Units	Specification
Specific gravity	ASTM D4884	g/ cm <sup>3</sup>	3,050 - 3,150
Tensile strength	ASTM D4894	MPa	≥ 15
Elongation	ASTM D4894	%	≥ 180
Hardness	ASTM D2240	Shore D	≥ 65
Deformation under load (14N/mm <sup>2</sup> , 24 h at 23°C.)	ASTM D621	%	7 - 10
Permanent deformation (after 24 hrs. Relaxation at 23°C)	ASTM D621	%	4 - 5
Coefficient of static friction	ASTM D1894		0,16 - 0,18
Coefficient of dynamic friction	ASTM D1894		0,14 - 0,16
Volume Resistivity	ASTM D257	Ohm cm	10 <sup>7</sup>
Service Temperature		C°	-200 / +260

**Properties:** 

• Excellent wear and compression resistance (low cold creep), good thermal conductivity.

Main applications:

• In dynamic seal applications requiring high wear resistance under strong compression, but where chemical resistance is not important (eg. slideways, compression ring and bearings for alternating, oscillating and helical movements).

Date: 11/2009

COMPANY QUALITY SYSTEM CERT. IIP N°061 FIRST ISSUE 1994/07/01 CURRENT ISSUE 2009/06 UNI EN ISO 9001: 2008