

Datasheet Generated On: 2024-12-21 Data Last Changed On: 2024-12-21



# **EPDM 70 Compound 55914**

ERIKS' 55914 is a standard grade EPDM compound, a sulphur cured terpolymer with good ozone and weathering resistance.REACH EU compliance only for items that do not come frequently in contact with the skin or oral cavity under normal or reasonably foreseeable conditions of use

## **Characteristics**

- Colour: Black
- Temp. resistance low: -55 °CTemp. resistance high: 130 °C
- Hardness tolerance: -5/+5

#### **Industries**

General Industry

## **Approval & Compliancy details**

- POP EU2019/1021
- REACH EU
- RoHS EU
- TSCA 6(h)

#### **Products**

- Custom parts (moulded)
- O-rings (moulded)

## **Table: Physical Properties**

Property	Value	Unit
Hardness IRHD - Slab	69	
Hardness - Test standard	ISO48	
Compression set - O-ring 3.53mm	26	%
Compression set - Slab	16	%
Compression set - Duration @ temperature	22 hours at 100°C	
Compression set Test standard	ISO815	
Elongation at break	250	%
Elongation at break - Test standard	ISO37	
Tensile strength	10	MPa
Tensile strength - Test standard	ISO37	

## **Table: Properties in Air**

Property	Value	Unit
Properties in Air - Test standard	ISO 188	
Properties in Air - Duration @ temp	70 hours at 70°C	
Properties in Air - Tensile strength change	-10	%

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete. The datasheet shows typical values and is verified against internal material specifications. The data is gained under laboratory conditions and do not necessarily correspond to results measured on finished goods. The information provided is not intended to be used without advice, and does not release the user to conduct his own testing in his environment or application. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/2



Datasheet Generated On: 2024-12-21 Data Last Changed On: 2024-12-21

# **Table: Properties in Air**

Property	Value	Unit
Properties in Air - Elongation change	15	%
Properties in Air - Hardness IRHD change	4	