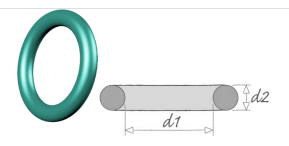


# DATA SHEET O-Ring 108474

## PART INFORMATION

Part number	108474
Inside diameter d1	8,90 mm
Cross-section d2	2,70 mm
Size standard	R8
Tolerance range according to	ISO 3601-1
Rubber family	FKM
Rubber compound	7DF2067
Quality acceptance criteria on aspect	ISO 3601-3



## 7DF2067 COMPOUND NFORMATION

#### **Original characteristics**

Hardness Sh A Tensile strength Elongation at break Compression set TR10 Brittle point Operational temperature range \* Peak temperature

Rubber color

70 14 MPa 180 % 20 % (72h 200°C) -15 °C -25 °C -25 °C / 200 °C 250 °C

Green

\* The temperature range is given as an indication and can be influenced by the environment, the fluids in contact and the operating conditions.

## **FKM FAMILY**

Very good resistance Heat

Heat Mineral oils Domestic gas Atmospheric agents Fuels Aromatic and aliphatic agents

Good resistance

Chemical substances in general Acids

Poor resistance Bases Brake fluids

**Particularities** Limited resistance to cold Fairly good mechanical behaviour Good impermeability

#### **Typical applications**

Hard vacuum Hydraulic and pneumatic high temperature Industrial valves and fittings Injection carburation Engine seals



LE JOINT FRANCAIS SNC 1 rue Gutenberg ZI Ouest de Bazouges - 53200 CHATEAU-GONTIER - FRANCE www.oring.hutchinson.fr\_- oring@hutchinson.com

### We make it **possible**