

### FINISEAL<sup>®</sup> 8009

#### **Characteristic**

High quality packing, diagonally braided from pure carbon fibers /carbon content 99%/ with modern technology of braiding and processing.

The packing is additionally reinforced on the corners with soft Inconel wire

#### **Application**

Finiseal<sup>®</sup> 8009 is high quality and reliable packing, suitable for armature for hot steam, high temperature fluids, solvents, etc It is excellent product especially for extreme temperature and pressure.

Wide application in sealing of installation and equipment in energetic, chemical and petrol industry.

#### **Advantages**

Finiseal<sup>®</sup> 8009 is developed for special application for sealing of armature at temperatures up to 450-550°C and pressure up to 130 bars for very responsible installations. Specific treatment and using of pure carbon fibres ensure minimizing of extrusion of the packing. Packing guarantee long application and keep environment.

#### **Technical Parameters**

Working temperature	-240 °C / +550 °C
Working pressure:	
- for armature:	300 bar
pH:	1 – 14
Standard dimensions:	4 x 4 mm- 32 x 32 mm

**Hazardous:** It is not hazardous for human health

The information listed in this technical data sheet is based on our company's trials and experience. AVKO jsc is not to be held responsible for poor installation or application in media combining complexity of factors whose total exceeds the general qualities of the product. Our technical and sales representatives will assist any client in need of a product with a peculiar application.