

AVKOPACK[®] 1201 PD



CHARACTERISTICS

Gland packing with guaranteed quality manufactured from high technology raw materials and yarns using up-to-dated production technology.

AVKOPACK[®] 1201 PD is braided from 100 % virgin dry staple aramide yarn with high purity.

Application

AVKOPACK[®] 1201 PD is used in glass industry for covering of transport rollers of horizontal tempering furnaces for production of tempered flat or automotive glass.

Advantages

The main material used for the production of this packing – staple aramide fiber – is a synthetic fiber characterized with excellent strength. It has very good properties for work under pressure and wearing resistance. High purity of the yarn, guarantee that product will not separate or evaporate any substances during the production of glass.

This packing guarantees long exploitation term and keeps the environment from being polluted.

Technical parameters

Working temperature: -100°C / +550°C peak temp

Standard dimensions: 5,5x5,5 ; 4x4; 6x6; 9x9; 10x10

Quality Control

The whole production process is supervised in accordance with the Quality System ISO 9001, ISO 14001, OHSAS 18001.

Human hazardous

Not registered.

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.