#### 6302204 - GRIFFON KOLMAT® FLON-100 DISPENSER 175 M NL/FR



# **KOLMAT® FLON-100** PTFE-ROPE FOR SEALING METAL AND SYNTHETIC THREADED CONNECTIONS.



## **PRODUCT DESCRIPTION**

PTFE-rope for sealing metal and synthetic threaded connections.

## FIELD OF APPLICATION

For sealing metal and synthetic threaded connections. Suitable for water, gas, oxygen, steam, fuels, solvents and acids.

## PROPERTIES

- · 100% PTFE
- · Re-adjustable (45°)
- · Chemical resistant
- · Mould resistant
- · UV resistant
- · Removable
- · Immediately loadable

#### **CERTIFICATES & STANDARDS**

Certificates		
GASTEC	Gastec QA: Screw thread sealant for gas-tight sealing of metal threaded pipe joints, class 20 bar. Certificate Q 96/055 based on GASTEC QA demands 31-3.	
KVBG	KVBG/ARGB: complies with demands.	
DVGW	DVGW: Sealing product for threaded connections in gas-und (drinking) water installations. Certificate NV-514BP0261	
Standards		
<b>EN 751-3</b> : Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gasses and hot water. Part 3 Unsintered PTFE Tapes.		

## APPLICATION

## **Directions for use:**

1) Start at the end of the tube and wrap the cord in the thread direction tightly on the screw thread. Overlap regularly. Apply sufficient cord in order to obtain a good seal mainly at the beginning of the tube (10-15mm). 2) Using the dispenser apply 2-3 drops of slipping agent to the cord and spread it with your finger over the entire surface. 3) After assembly do not turn back more than  $45^{\circ}$  (1/8 turn).

### **TECHNICAL SPECIFICATIONS**

Chemical base:	PTFE
Chemicals resistance:	Very good
Colour:	White
Minimum temperature resistance:	-200 °C
Maximum temperature resistance:	240 °C
Water resistance:	Very good

#### **STORAGE CONDITIONS**

Minimum of 24 months if stored in properly sealed packaging in a dry place at a temperature between +5°C and +25°C. Limited shelf life after opening.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.