



TDS O-Ring Lubricant - ETLG1000

DESCRIPTION

Lubricant formulated for assembling pipes, sleeves and fittings using elastic joints in pressure and drain piping systems in fiber cement, concrete, PVC, PP, PE, ABS, GRP and steel pipes. Suitable for all diameters

PROPERTIES

- Due to its pasty consistency, it can be easily spread on both dry and wet pipes, facilitating the sliding of the elastic joint with minimum effort and achieving a perfect positioning of the elastic joint.
 - Repositionable.
 - Approved for use in drinking water pipes and can be used on wet pipes.
 - Easily rinsed with water.
 - Neutral pH which does not break down the elastic joint.
-

APPLICATIONS

Lubricant formulated to facilitate the positioning of elastic seals in:

- Pipes, sleeves and fittings using elastic joints in pressure and drain piping systems in fiber cement, concrete, PVC, PP, PE, ABS, GRP and steel pipes.
 - Pipes and fittings for drinking water and evacuation systems in all diameters.
-

TECHNICAL CHARACTERISTICS

Properties of the packaged material:

Appearance	Brown grease
Free oil acids	8.5 %
PH (at 10% in water)	9

INSTRUCTIONS FOR USE

Thoroughly clean the coating and the male part of the pipe to be assembled, removing all dirt. Then apply the O-RING LUBRICANT with a flat brush and lubricate the elastic gasket of the female part and the rubber ring of the male part, in this order.

For PVC pipes, the male part must be bevelled and fixed, lubricating the elastic gasket of the female part. Assemble the pieces after applying O- RING LUBRICANT.

PERFORMANCE

Pipe diameter in mm	Number of gaskets per kilo:	Pipe diameter in mm	Number of gaskets per kilo:
63 mm	100 gaskets	225mm	9 gaskets
75 mm	65 gaskets	250mm	8 gaskets
90 mm	50 gaskets	315mm	6 gaskets
110 mm	30 gaskets	400mm	5 gaskets
125mm	25 gaskets	500mm	4 gaskets
140mm	20 gaskets	630mm	3 gaskets
160mm	15 gaskets	710mm	2 gaskets
200mm	10 gaskets		

STORAGE

This product, stored in the original packaging in a cool, dry place, retains its properties for at least 2 years.

CLEANING

Product residues can be simply wiped off with a damp cloth.

The above mentioned data are based on our better experience and knowledge, but should be understood as specifications. The end user is responsible for verifying the suitability of the information provided, according to the specific use of the product