# INDUSTRIAL FABRICS Instructions for the use of Vedatex





## INDUSTRIAL FABRICS Instructions for the use of Vedatex

### **VEDATEX BITUMINOUS PASTE**

Vedatex is a bituminous paste that is used as a glue to connect PE facings (sleeves) to liners made of LDPE.

angle of 30° were the pipe will be placed horizontally.

What you need before installation:

- > Vedatex paste
- > Hand roller of 10cm width
- > Vedatex gun

**OVERVIEW** 

Nicotape



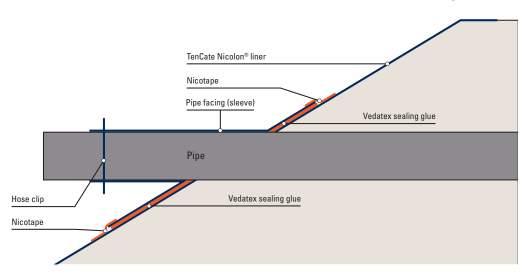




Vedatex gun



Nicotape



## STEP-BY-STEP

> Lay down the pipe facing on the ground and apply the Vedatex paste in advance.

Pipe facings / sleeves are available in various lengths and diameters and they are used to waterproof a pipe lead-through. For a dyke construction 2:1, the pipe facing will have an sleeve in an

- > Go around the edges with the Vedatex gun several times.
- > Do the same near to the hole in the middle of the pipe facing.
- > Put the sleeve over the pipe and press the pipe facing firmly on the LDPE liner and finish with a hand roller.
- > Tape the edges with Nicotape following their own instructions

#### Disclaimer:

The information given in this datasheet / instruction is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. Although this product has been tested in many various circumstances, TenCate cannot take responsibility for the operation and life time of the product / construction due to the wide variety of applications. It is advised that the product is tested by the user beforehand to establish suitability for the intended application.

### FOR MORE INFORMATION CONTACT US AT:

Tel: +31 (0)546 544 811 Email: nicolon@tencate.com Web: www.industrialfabrics.info

