INDUSTRIAL FABRICS Instructions for the use of Nicotape





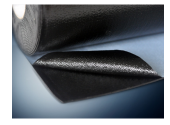
INDUSTRIAL FABRICS Instructions for the use of Nicotape

NICOTAPE BITUMINOUS COVERTAPE

Nicotape is a product made of TenCate Nicolon® C881/100 membrane with a bitumen backing to connect LDPE liners.

What you need:

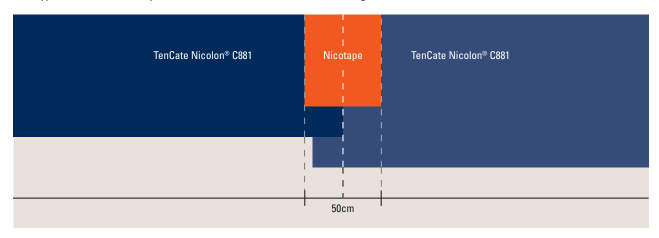
- Nicotape
- > Hand roller of 10cm width
- > Gas flame, or hot-air paint stripper



Nicotape

OVERVIEW

TenCate Nicolon® liners are installed with an overlap on each side and a layer of Nicotape on top, as shown in the illustration below. This type of installation is a perfect solution when it comes to a watertight connection between two liners.



While the backing of Nicotape is made of bitumen, the material is sticky from itself. Depending on the outdoor temperature during the installation TenCate recommends to warm-up the bituminous Nicotape when the silicone paper is removed. Heating can be done with a yellow gas flame, or with a paint stripper. Be careful not to burn and damage the membrane.

Place the Nicotape over the overlap and press firmly with a hand roller of approx. 10cm width. The tape itself has a width of 50cm, this makes sure that no water seeps through the Nicotape and the two liners.

The length of each roll of Nicotape is 10 meter. You can extend your tape length by connecting two rolls of Nicotape with an overlap of 5cm.

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

