

ANELTEC BUTYL SEALANT

our sealant in butylic rubber.

Ideal for sealing complex joints of concrete pipes and manholes.

The ANELTEC butyl rubber sealant is designed to seal the joint of concrete pipes and manholes, and it is used where the joint geometry does not allow an optimal sealing with a normal extruded EPDM profile.

Thanks to the exceptional adhesive capabilities of the product, our butyl rubber gasket can be easily adapted even to the most complex geometries, allowing an excellent seal. The profile responds to the current ASTM C-990 Standards.

PRODUCT DETAILS



Available in different sizes and sections

Our butyl sealant is available in six different cross-sections, and can be provided in different lenghts.



Easy to use

Our butyl rubber sealant is normally applied without the use of the primer, except in particularly difficult cases.

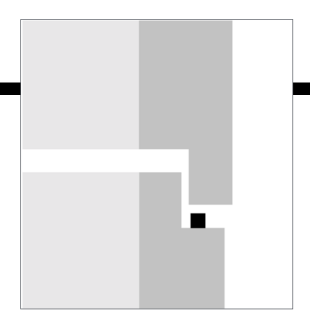


Resistant to high and low

temperatures

Our ANELTEC butyl rubber sealant is designed to adapt to particularly high or low temperatures.





- It adapts to very high temperatures and very low temperatures.
- It has a good chemical and mechanical adhesion to the surfaces.
- Joints made with our butyl rubber sealant do not variate in size, does not harden or oxidate with aging.





SEALANT LAYING

For correct assembly of the butyl rubber gasket, the interlocking surfaces must be clean and dry. In particularly difficult cases, laying could be facilitated by using a primer.

The profile must be positioned without pretension, in order to avoid variations of the original shapes and geometries of the product.

The seal works optimally with a compression between 30% and 50%.

