

Tecopur-8400

Benefits

Tecopur-8400 is a moisture-curing one-component reactive adhesive that is applied to the concrete pipe spigot end.

The wedge-type sliding gasket is clamped immediately in front of the upstand (support shoulder 2.) at the pipe spigot end and positioned so that the corrugated underside (base 1.) of the gasket can be coated with the adhesive (3.).

After spreading, the seal is folded back onto the base. After approx. 8 hours of curing time, the seal is firmly bonded to the concrete. Only one coat of adhesive is required; either on the dry concrete surface or on the gasket base.

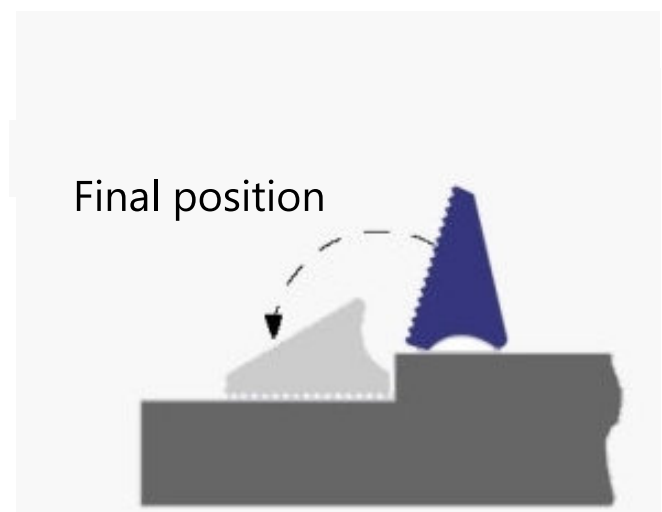
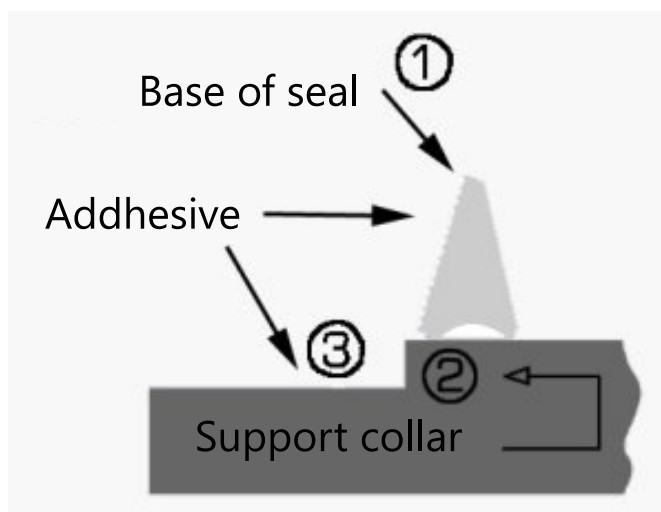
Please note: The bonding surfaces on the concrete must be dry and dust-free! The adhesive must not be applied on concrete paint, as no firm bond is formed here.



The special effect:

After the coated seal has been folded back on the base the base, the adhesive, which is still slippery, causes an even radial equalization of stresses.

The stress equalization ensures, that the same sealing cross-section is ensured at every point of the radius.



For bonding on straight concrete surfaces, such as frame elements, we have special adhesives available. Please feel free to contact us if required.

All contents such as technical specifications, values and dimensions are given to the best of our knowledge, but without guarantee or legal force. Unless otherwise stated, all dimensions are in millimeters. In all other respects, our General Terms and Conditions shall apply.