## E-COLL Acrylic sealant, can be painted over

Acrylic

## **Product description**

High-quality, single-component acrylic-dispersion sealing substance for all internal and external applications, can be painted over.

We recommend E-COLL RepAcrylic for gaps and connections in earth and water-logged areas.

## **Application areas**

Sealing gaps and connections with up to 15 % deformation.

Cracks in masonry and plaster.

For absorbent building materials such as concrete and wood, for fill all types of wall cracks. Gap sealing for wood and plastic windows, shutters and window ledges.



Plasto-elastic, physically-drying dispersion sealant. Do not use if frost or rain is due [see E-COLL RepAcrylic]. Processing temperature: -5 °C to +30 °C Temperature resistance -20°C to +80°C. Skin forming: after ca. 20 minutes. Hardening speed: 3 mm/day. Will withstand driving rain after curing.

Volume	Colour	Article
ml		
310	Grey	12970970

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided. Page 1/1

Т

**ERIKS NV** 



