



05
2015

One C. Set. Go!

- ▶ WEBAC has developed a ready-to-use 1C PU injection foam resin for effectively repairing cracks and waterproofing buildings and structures.

Mixing is important when playing cards and also makes sense in painting and decorating. But where the professional waterproofing of damp or wet cracks in masonry and concrete comes into play, mixing is now a thing of the past. With **WEBAC® 155** a new injection foam resin is now available which reacts with humidity, consists of only one component and is therefore immediately ready for use without mixing.

Mixing – a thing of the past

Thanks to **WEBAC® 155** mixing of at least two components prior to use is finally a thing of the past. The benefits are obvious, especially the handling process is much easier: no more measuring, no more stirring, no more repotting ... and one or the other mixing vessel can also be dispensed with.

One component – many great properties

WEBAC® 155 is characterized by its reliable performance and combines the ideal properties of the well-known WEBAC injection foam resins without using catalysts or accelerators. Depending on the water quantity it foams to different extents and forms a highly elastic surface in combination with air humidity obtaining up to 50% elongation in 0.3 mm cracks (according to EN 12681-1). **WEBAC® 155** also stops flowing or pressing water and seals cracks under hydrostatic pressure.

The adherence of **WEBAC® 155** is excellent in concrete or masonry structures but also reliable on smooth surfaces and plastics such as PVC.

Any Questions?
Contact us!

WEBAC-Chemie GmbH
Fahrenberg 22
22885 Barsbüttel/Hamburg
Germany

Tel. +49 40 67057-0
Fax +49 40 6703227
info@webac.de
webac-grouts.com