## How to use MICROGEL® for precast concrete:

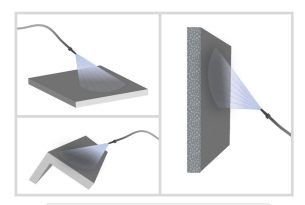


What you also need:



**Before you start:** Use a smooth, form-finished concrete surface of any kind. Please contact us if you have questions about the suitability of particular concrete. We recommend using our **WABICON HP** mould release agent for making the piece of concrete.

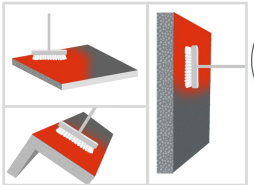
**MICROGEL®** is available in 5 different versions. Please contact us for best choice recommendations.



Saturate the concrete surface well with plenty of water right before starting application. Use MICROGEL® on wet concrete surfaces only.

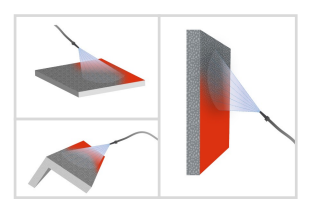


Take MICROGEL® right out of the bucket or decant some material into a plastic tub to take it out with a wider brush/broom more easily.

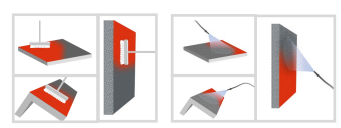


Alternatively you can also spray on *MICROGEL®*. Please contact us for sprayer recommendations.

Apply MICROGEL® uniformly onto the surface. Distribute the material by a brush (the brush should have soft plastic bristles. Insider tip: Gently rub the MICROGEL® on the concrete surface for a few minutes. This will improve reactivity, uniformity and efficiency.



4. Use a high-pressure water washer to clean the concrete surface thorougly.



These graphics do not replace carefully reading the MICROGEL® technical data sheet available on <a href="https://www.hebau.com">www.hebau.com</a> and carrying out pilot tests!

Repeat the procedure 2-3 times until you find a uniform acidetched result. It is difficult to predict how many application repeats will be necessary because this depends on the strength of the concrete.



We recommend applying one of our COLORFRESH® or COLORTEC® protective coatings soon after.





Examples of concrete and surfaces made with MICROGEL®:



The results largely depend on the concrete mix design.

These graphs do not replace carefully reading the MICROGEL® technical data sheet available on www.hebau.com and carrying out pilot tests.





