

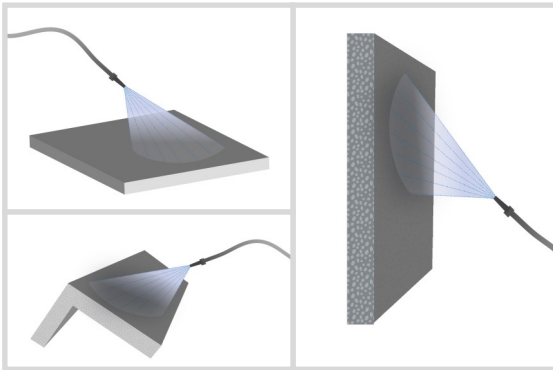
How to use MICROGEL® for precast concrete:



What you also need:



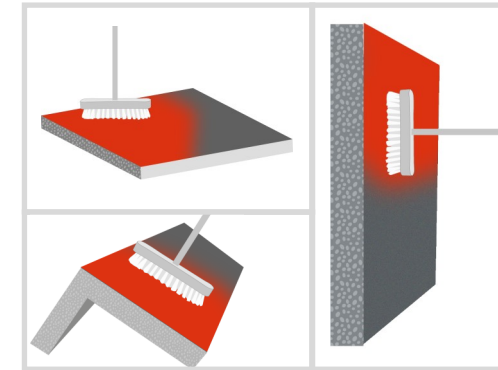
Before you start: Use a smooth, form-finished concrete surface of any kind. Please contact us if you have questions about the suitability of particular concrete. We recommend using our **WABICON HP** mould release agent for making the piece of concrete.
MICROGEL® is available in 5 different versions. Please contact us for best choice recommendations.



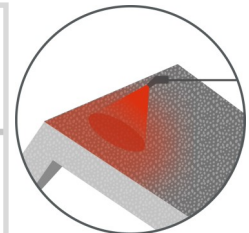
1. Saturate the concrete surface well with plenty of water right before starting application. Use **MICROGEL®** on wet concrete surfaces only.



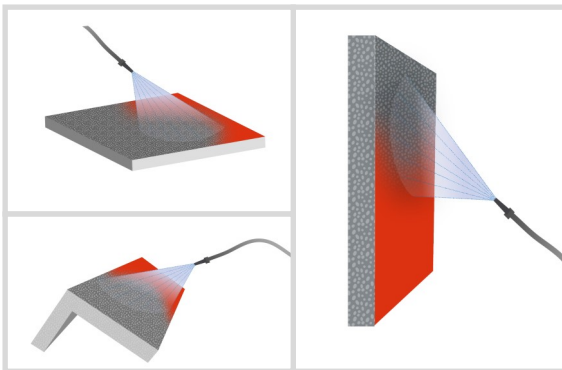
2. Take **MICROGEL®** right out of the bucket or decant some material into a plastic tub to take it out with a wider brush/broom more easily.



3. 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.

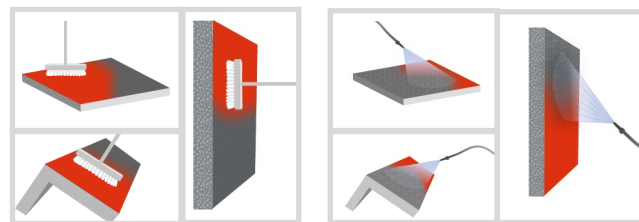


Alternatively you can also spray on **MICROGEL®**. Please contact us for sprayer recommendations.



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

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



5. Repeat the procedure 2-3 times until you find a uniform acid-etched 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.

Please turn
over.



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.

