

Filling Hollow Spots with WAKOL MS 335 Repair Resin



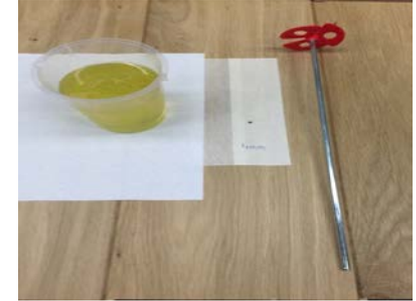
1. Locate hollow spot and mask drilling spot



2. Open hollow spot by drilling, if necessary make additional drillings



3. Put 25 ml of water (enough for 300 ml WAKOL MS 335 Repair Resin) with the syringe into the measuring cup



4. Add 300 ml of WAKOL MS 335 Repair Resin to the cup



5. Mix with wing stirrer thoroughly for 1 minute until material is homogeneous



6. Insert syringe into the drill hole and fill mixture into the syringe



7. Press mixture into the hollow spot. Continue until hollow spot is entirely filled. Weigh down filled areas for approx. 2 h, if necessary



8. Close drill hole with commonly used materials

The variety of materials used and the different construction site conditions, which lie beyond our control, preclude any claims based on this data. We therefore recommend making sufficient trails. Accompanying recommendations and regulations, flooring manufacturer's instructions and the current applicable codes must be observed. Please observe our usage advice in the Technical Information of our products. We gladly provide technical advice and written installing recommendations for concrete job sites. This recommendation supersedes all previous versions.