## The preparation of BETONAMIT R



Please keep the following materials and tools ready before beginning the work:

Mixing container, mixer, measuring cup and prescribed work safety equipments.

Now add BETONAMIT R to the mixing container.



Mix the compound thoroughly with a mixer until a free flowing, lump-free mixture is formed.

Fill the mixture thereafter immediately in the drilled holes.



Now pour water in exact quantity into the mixing container using the measuring cup. Maintain the temperature of the mixing water under 20° C as far as possible.

Weight proportion of water to BETONAMIT R 20% to max. 23% (e.g. for 2.5 kg BETONAMIT R about 0.5 l water).



BETONAMIT R reached an expansion pressure of over 4,000 t/m2 in less than 10 hrs. The power of BETONAMIT R increases continuously thereafter and can, in this way. Reach an expansion pressure of over 10,000 t/m2 after approx. two days. However, an expansion pressure of 3,000 t/m2 is sufficient for most of the materials to be blown out!