

High Flow Leak through a hole or pipe using SealGuard II and a Balloon

- When large flows of water are rushing in at high velocity through a hole in concrete or a pipe / conduit and chinking is not an option for some reason

Tools & Equipment:

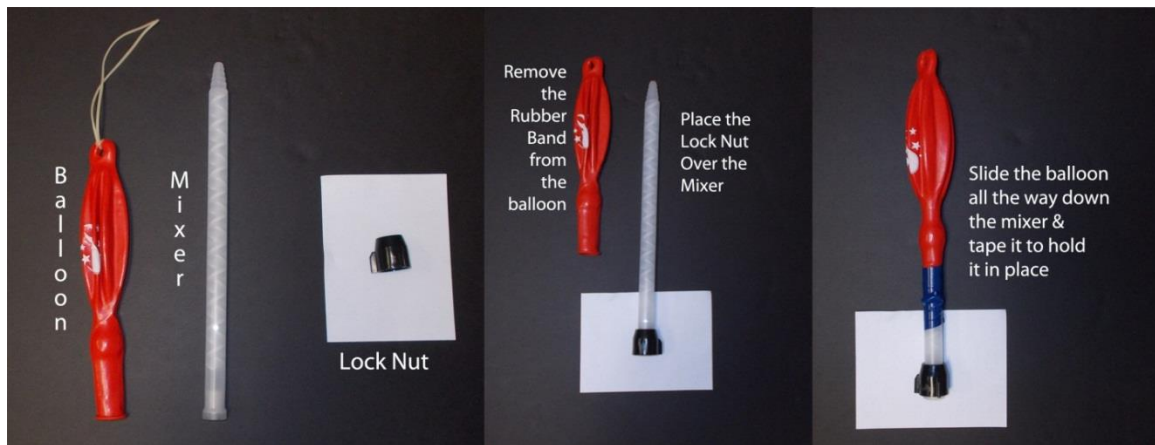
- SealGuard II tube set and mixer
- Party Balloon
- Duct Tape

Use When:

- High water pressure is forcing water through a hole in the substrate or through a compromised pipe or conduit at a very high rate that would cause even SealGuard II to wash out.

Instructions:

1. Detach nut from tube set and slide over mixer. Make sure to do this first, you won't be able to slide it over after the balloon is in place.
2. Slide the balloon over the mixer as shown and tape it in place.
3. Connect mixer / balloon assembly to the tube set.
4. Making sure balloon is not folded over, reinsert balloon into hole or pipe as far as you can.
5. Pump contents of tube set vigorously into the balloon.
6. The balloon will fill up and eventually pop, but not before allowing the SealGuard II to react to the point where it will not wash out. **Do not stand directly in front of application site just in case anything escapes, when the balloon pops.**



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