SealGuard II Kit

Features

• Designed for high inflows in precast or brick-lined structures
• Stops leaks of up to 50 GPM
• Can be injected into flowing water with a reaction time of 3 seconds
• Dual-component polyurethane grout
• Permanent fix
• 45 PSI compressive strength
• Each set of grout contains one cubic foot of cured material that will not shrink

From this ...

to this ... in 30 minutes!
Repair Options

• Excavate and replace? – Very Expensive
• Reline with cements or elastomers? – Expensive, and the problem area must be dry
• Grout with cements? – Nothing more than a temporary patch
• Repair with chemical grouts? – Will wash out if the flow rate exceeds 1 to 2 GPM

None of these options will stop leaks of up to 50 GPM in seconds!

One manhole leaking 5 GPM will leak 7,200 gallons per day! If the cost of treating wastewater is $1.70 per thousand gallons, then this single manhole with a 5 GPM leak costs $4,467 per year. That is $4,467 per year forever.

The savings in wastewater treatment fees in the first year for a single manhole with a minor leak is over $4,000.

A SealGuard II Kit contains:

• Twelve sets of dual-component polyurethane grout
• Twelve static mixers
• Dual-component heavy-duty caulk gun
• Safety goggles
• Two pairs of chemical gloves
• Safety clothing
• Instruction sheet
• MSDS sheet
• Convenient waterproof carrying case
• Top-notch support from SealGuard technicians

SealGuard II stretches your repair dollars!

• Each component can be reordered separately
• Larger quantities available (full and half pallets)

SealGuard II requires only these tools:

• Hammer drill; 5/8" masonry bit; Hammer; Flat-tip screwdriver; Knife; Putty knife;
• Rags, oakum or burlap

SealGuard II cleans up easily!

• Snap mixers (15 minutes after injection) with a sharp downward motion.
• Use a putty knife to scrape excess material from concrete.
• Dispose of waste foam with ordinary wood or plastic waste.

Call 1-800-542-7011 for more information, or visit our Web site, www.uteck.com, to learn more about our products.