ealGuard

Prevention of aggressive infiltration through virtually any substrate.

SealGuard II stops leaks at a fraction of the cost of traditional methods - quickly, easily and permanently.

The SealGuard II product is extremely fast-acting, stopping fast flowing leaks almost instantly.

The cured polyurethane product is ideal for manholes, culverts, bunds or any concrete structure that needs to be dry - for its own purpose, or prior to a long term repair.

SealGuard II performs well with all but the most severe solvent or chemical attacks, such as highly concentrated nitric or sulphuric acid.

Advantages

- Can be injected into flowing water of up to 3 litres per second (189 litres / 42 gallons per minute) with a reaction time of **1-3 seconds**
- Injection and permanent seal, rather than just a cover up
- Will reconstitute, even in flowing water, unlike other materials which can be susceptible to washout
- Achieves 900 psi (>60 bar) compressive strength, when cured
- Cures within seconds work can continue almost immediately
- Simple, small and patented application equipment which allows reuse of cartridge
- Large 600ml, re-usable tube represents excellent value

Storage

Do not crush containers.

Avoid contact with moisture.

Store between 5°C and 25°C.

Shelf life

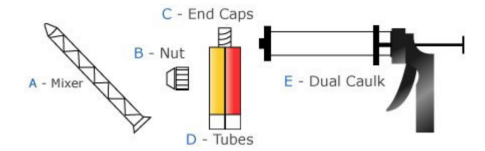
Shelf life is 2 years in an unopened container, provided the storage instructions (left) are followed correctly.





Sea Guard Instructions for use

Prevention of aggressive infiltration through virtually any substrate.



- 1. Slide (Nut) B over (Mixer) A thread end first.
- 2. Drill 14.7mm diameter hole to intersect leak path.
- 3. Tap A+B into hole until snug.
- 4. Prepare gun by pulling back plungers on E (dual caulk gun), insert D (tubes) while holding vertical, remove C from threaded end of tubes.
- 5. Quickly align threads on D (tubes) with B (nut) and tighten to secure.
- 6. Pump gun vigorously to expel grout to refusal or seal. If grout is washing out either pump slower or stop pumping and watch grout until it reacts halfway down A (mixer) then quickly give a pump to expel and repeat.

