

**DESCRIPTION**

**AQUABAN 200** is a concentrated inorganic copolymer liquid. When added to Portland Cement, it forms a highly plastic, fast-setting grout which expands to plug localized free flowing water leaks.

**USE**

**AQUABAN 200** is ideal for basement walls, tunnels, manholes, belowgrade slabs and other underground structures.

**SURFACE PREPARATION**

Chip around leak to form a concave depression. Be sure to remove all loose debris.

**MIXING & APPLICATION**

Mixing Ratio: 1 part **AQUABAN 200** to 1 part Portland Cement.

Mix in small batches as needed to plug individual leaks.

Mix by hand using rubber gloves. A round concave bottom container is recommended.

Mix until material begins to plasticize, then immediately apply by hand to leaking area.

**CAUTION: Once mixture has become plasticized, it will set in 30 seconds.**

Rapidly flowing leaks should be plugged with lead wool to reduce flow pressure prior to application.

Working time may be extended by adding sand 1 to 1 to Portland Cement prior to mixing or by increasing **AQUABAN 200** mix ratio to 2 to 1, or both.

**NOTE:** For protection against peripheral seepage, **AQUABAN 100** must be applied over the entire substrate including the area patched with **AQUABAN 200**. (See separate specification for **AQUABAN 100**).

**WARRANTY**

PennKote Ltd. warrants its products against manufacturing and material defects. PennKote will, for a period of two years from the date of application, supply replacement material for product proven to be defective. This warranty is in lieu of any and all other warranties expressed or implied. Pennkote Ltd. and any Distributor or Retailer of this product accept no liability for incidental or consequential damage due to defective material or improper installation. The user shall determine the suitability of this product for intended use.