

The most advanced pump primer on the market



Prime-a-Pump Advantages

- No risk to health
- No heavy lifting
- Substantially cheaper than cement
- Transparent and clean
- Harmless to all concretes when used in accordance with the instructions
- Effective on all pumps and pipeline systems
- No shelf life problems
- One small bottle (225g) is equivalent to one bag of cement
- Can be mixed in buckets or directly in the hopper
- Reduces line friction and start-up pump pressures
- Eliminates the need for transporting and storing bagged cement
- No cement wastage or loss
- Contains no bentonite

For many concrete pump operators, the worst and most unpleasant part of the job is priming or grouting the pump, involving the mixing of cement powder with water into a paste.

Improved safety

Using **Prime-a-Pump** will reduce the chances of skin irritation, dust inhalation and injuries caused by heavy lifting, making it safer than other existing methods of priming.

Prime-a-Pump is a much superior alternative to other primers on the market. **Prime-a-Pump** is a dry powder specifically formulated to provide a transparent, odourless, clean and economic alternative to cement/water pump priming and without any of the old problems. It is suitable for use in all types of concrete pumps and pipeline systems.

Easy to use

A small bottle of **Prime-a-Pump** (225g) is simply emptied and stirred into 15 litres of water and left for 15 minutes to thicken prior to the start of pumping operations. Then, just pour into the priming port or hopper as required.

A large bottle of **Prime-a-Pump** (450g) is emptied and stirred into 30 litres of water and is equivalent to 50kgs of cement or 2 x 25kgs bags.