

BORESAVER MULTIKLEEN

BoreSaver Multikleen is the safe and effective way to completely remove slime, scale build-up and iron deposits from your water supply. In just 24 hours it will improve water quality, increase water flow and extend the life of your pump and equipment.

Approved and Government-tested, **Multikleen** is an all-purpose cleaning treatment that removes all residues found in bores, wells, pumps and equipments including iron deposits and lime scale.

Safe, easy to use and environmentally friendly, it is applied directly to the water supply and won't attack or deteriorate any equipment inside the system.



TECHNICAL CHARACTERISTICS

Multikleen is supplied as a concentrate liquid and can be used undiluted or mixed with water just prior to use depending on the severity of contamination. It is a unique blend of acids that are biodegradable and completely safe to use in your water supply.

Multikleen is approved by the Secretary of State under Regulation 31 of the Water Supply (Water Quality) Regulations 2000 for both drinking water and non-potable water. Approved methods and dosages should be followed for best results. **Multikleen** was developed in Australia by Aquabiotics Industrial.

INSTRUCTIONS FOR USE

Multikleen is added directly to the water system and the amount to use is based on the volume of water and the severity of contamination. Typical dosage rates are between 50 and 100 litres per cubic metre of water in the well. The ideal cleaning time period is between 4 and 24 hours.

The **Multikleen** treatment works immediately, loosening and dissolving the deposits and related contamination. Any of the standard rehabilitation methods are then used, including surging and brushing, air-lifting and pump-in recycling, to safely pump the deposits and contamination away.

We recommend a scheduled cleaning programme and regular use of **Multikleen** to maintain the quality of your water supply.

Multikleen is available in 1 litre containers, 20/25 & 205 litre drums and 1000 litre IBC.

Please refer to our technical department with any queries. Where contamination is of a specific nature or is particularly severe we recommend using one of the specialist treatments in the BoreSaver range. Please contact our technical department for further advice.