

Triton Anti Lime Solution

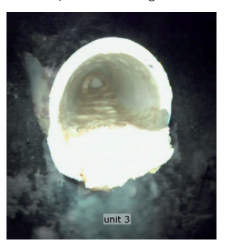
Description

Triton Anti Lime Solution is designed to remove carbonate deposits in groundwater bores, wells and pumps and is therefore particularly well suited for the removal of lime scale and other build up within cavity drain systems, sumps and pumps.

The product is ready to use straight from the container, and there is no need to pre-mix or dilute prior to use. Triton Anti Lime Solution is fully biodegradable and presents minimal hazard to users if suitable basic protective clothing is worn.







Examples of lime scale build up in cavity drain system.

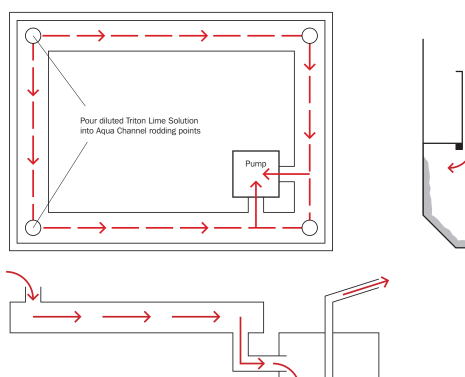
Images courtesy of Protectahome

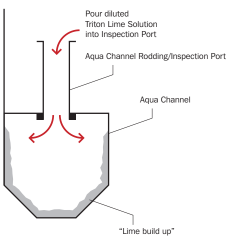
Key Benefits

- Clears lime scale build up from cavity drain systems.
- Fully biodegradable.
- Ready to use.
- Discharge into foul drains.

Application

The recommended dose is 10% product to volume of water in sump. Simply pour in, agitate the treatment solution and pump to waste. Depending on the amount of build up, the product can be applied neat. It should be left in the system for approximately 1-2 hours or re-cycled through the system using pumps and rodding points. After use the solution can be discharged into foul drains.





Technical Data

Hydrochloric Acid <15%

Proprietary non hazardous ingredients <85%

Pack Size

Available in 1 Litre and 25 Litre packs.

Storage

Store in a cool, dry, well ventilated area, out of direct sunlight. Keep containers closed at all times – check regularly for leaks.

Health and Safety

Refer to MSDS Data Sheet available from Triton

R23: Toxic by inhalation R35: Causes severe burns

S1/2: Keep locked up and out of the reach of children

S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice

S36/37/39: Wear suitable protective clothing, gloves and eye/face protection

Triton Contact Details:

Triton Systems

Units 3 – 5 Crayford Commercial Centre, Greyhound Way, Crayford, Kent DA1 4HF

Tel: 01322 318830 Fax: 01322 524017

Email: info@tritonsystems.co.uk

www.tritonsystems.co.uk