

This electrolytic scale inhibitor is suitable for installation on cold water lines for preventing the formation of limescale. The units comes complete with 15mm compression fittings. No earth bonding is required. Any scale that has formed around taps, sinks, showers, etc, will begin softening with regular contact with treated water. This soft scale is easier to remove than normal hard scale.	 Points to consider:- 1. Limited free play in rigid pipework. 2. Cut only one measurement, then remeasure, taking into account the compression fittings, prior to installation. 3. Ensure that the unit is compact when the pipework has been cut. For further information, contact: sales@boiler-m8.com
Surfaces frequently in contact with treated water are easier to clean - shower heads are also descaled. After several months of descaling, hot water system efficiency will gradually increase. Please note: Scale inhibitors are not suitable for eliminating hard scale in kettles.	SPECIFICATION DETAILS: Electrolytic unit:- Overall length: 170mm Diameter: 25mm Material: Chrome plated brass/copper Fittings: 15mm compression (STD) Maximum working pressure: 12 bar (168 psi) Maximum temperature: 80 deg C Maximum flow rate: 1.08 l/sec (14gpm)

INSTALLATION

- Turn off the water supply.
- Drain relevant pipework or system where the NeoCal unit is to be installed.
- Allow time for the system to cool down if fitted in line.
- Cut pipework to suit length of unit.
- Tighten the compression fittings to make a
- seal. Re-open the system slowly.
- Check for leaks.

Email: sales@boiler-m8.com Web: www.boiler-m8.com

Boiler-m8 is a trading style of Valle Ltd, a private company limited by shares. Registered in England No. 05588313 Boiler-m8® is a Registered Trademark - All Rights Reserved