# CHEMEX

# **FOAM Q**



A powerful cleaner & sanitiser, effective against a wide range of microorganisms. It can be applied manually or with a foaming gun, which makes it ideal for treatment of large and otherwise hard to access areas.

#### **Directions**

Depending on the level of soiling the recommended dilution ratio is 1:99-1:49 (1-2%, 10-20ml per litre) to clean, fresh water. Foaming gun application: connect to a foaming unit, adjust air/water pressure and detergent feed until desired foam density is achieved. Cover surfaces and equipment with foam. Manual cleaning; apply product with spray bottle or clean cloth. Allow 5-10minutes contact tome for sanitising action to take place.

#### **Good Practice**

Under Good Practice Protocol (based on accepted international research) a 2% solution of this product diluted with potable water, is recommended with liberal application on clean hard surfaces with a minimum contact time of 10 minutes. At this concentration the product provides 1000PPM ADBAC.

## MPI Approved C43 (All animal products except dairy)

This may be used as a no-rinse sanitiser on clean hard surfaces in licensed premises which are restricted only to the processing of fish. Before use, all edible product and packaging material must be removed from the room or carefully protected. After use, a rinse with potable water is not required but food contact surfaces must be thoroughly drained to minimise residues. When used as a sanitiser in other licensed premises, surfaces must be thoroughly rinsed with potable water before production starts. This product must always be used at the dilutions recommended by the manufacturer.



- QUAT SANITISER
- HIGH FOAM
- FAST SANITISING ACTION
- POWERFUL CLEANER

## **PROPERTIES**

APPEARANCE Clear green liquid pH 14.0 (@100%)

BACTERICIDE 500ppm ADBAC (@1% soln)

#### **REORDER**

20Lt FK-CHXFOMQ20







