



QUEL NoChlor Foam

DuBois

Liquid "Self-Foaming," Non-Chlorinated, Alkaline Cleaner

DESCRIPTION:

QUEL NoChlor Foam liquid "self-foaming", alkaline cleaner is a general cleaning compound designed for use in all food industries. QUEL NoChlor Foam will quickly penetrate deposits, then emulsify and disperse the soils. QUEL NoChlor Foam combines surfactants, alkaline builder salts, solvents and excellent rinsability to provide effective soil removal. QUEL NoChlor Foam can be used in foam, manual and pressure wash operations.

KEY PROPERTIES:

- Highly chelated, preventing scale formation and soil redeposition
- Contains complete package of builders, conditioners, and wetting (no additives needed)
- Can be added to "light duty" cleaners as a booster additive
- Versatile formulation for heavy cleaning

AUTHORISATIONS AND APPROVALS:

QUEL NoChlor Foam meets the United States Department of Agriculture 1998 A1 Guidelines. A1. Compounds for use as general cleaning agents on all surfaces, or for steam or mechanical cleaning devices in all departments. Before using this compound, food products and packaging materials must be removed from the room or carefully protected. After using this compound, surfaces must be thoroughly rinsed with potable water.

MATERIAL COMPATIBILITY:

QUEL NoChlor Foam, at recommended dilutions, is safe on plastics, rubber, stainless steel, aluminum, magnesium, galvanized metals and painted surfaces.

TECHNICAL DATA:

Use Alkali Drop Test Kit #409879

Sample size: 20 ml

Indicator: Phenolphthalein

FACTOR	CONCENTRATION UNITS
0.454	% vol/vol
4.54	mL/L

RECOMMENDED USE:

In foam, steam or manual operations, use QUEL NoChlor Foam at 1:10 to 1:30. However, if heavy soil loads are encountered, concentrations may be increased. The surfaces to be cleaned should first be rinsed well to remove gross soils. Cleaning solution should be applied with a suitable foaming device or manually using a brush. Allow 10 to 15 minutes contact time. Rinse with potable water.

SAFE HANDLING & STORAGE CONDITIONS:

QUEL NoChlor Foam should be stored in moderate temperature areas. If the product is frozen, thaw and mix well before using.

DISPOSAL:

Please refer to the Safety Data Sheet for instructions regarding proper disposal of this product. QUEL NoChlor Foam, like all industrial solutions, may require some treatment before discharge.

PRECAUTIONS:

KEEP OUT OF THE REACH OF CHILDREN.

Please refer to the label and Safety Data Sheet (SDS) for all warnings, recommendations for safety equipment, and other regulatory information. Copies of the SDS can be ordered by calling +61 3 9768 3860

This information is presented in good faith, but no warranty, expressed or implied is given. The final determination of the suitability of the products for the application contemplated by the user is the sole responsibility of the buyer. This is an uncontrolled copy and changes can be made to this document without notice.