

F&B Aero Kleen^{TM/MC} XTi

Self foaming chlorinated cleaner

Description

Aero Kleen XTi cleaner is a liquid, self-foaming alkaline chlorinated solution specifically designed for the food and beverage industries.

Effective

- High alkalinity provides heavy duty cleaning power
- Self-foaming

Cost-Effective

Concentrated formulation

Easy-to-Use

• Can be automatically fed, easy-to-dispense and control

Discussion

Aero Kleen XTi cleaner is a heavy duty, self-foaming liquid alkaline chlorinated solution designed for use in all food industries. It is effective on most food soils, including grease, fats, oils, blood, and protein. In addition, this product assists in the removal of stains commonly found in canneries, bakeries, dairies, soft drink, meat plants, and other food industries. It is applicable to all food industries and can be used in foam and pressure wash operations. Maximum chlorine stability is obtained at a moderate temperature in the range of 120°F or less.





F&B Aero Kleen^{TM/MC} XTi

Self foaming chlorinated cleaner

Use Instructions

In foam operations, use at a concentration between 10-70 mL/L (1.3-8.75 U.S. fluid oz./U.S. gal). In pressure wash operations, use at a concentration of 8-13 mL/L (1.0-1.6 U.S. fluid oz./U.S. gal). However, if heavy soil conditions require, the use concentration may be increased.

Technical data	
Certification	Acceptable for use in food processing facilities.
Color/Form	Clear yellow liquid
Scent	Mild chlorine
Specific Gravity	1.2
% P	0.89
рН (1%)	12.3
pH (neat)	13.5
% Free Alkalinity (as Na ₂ 0)	5.5
% Total Alkalinity (as Na,0)	8.0
% Available Chlorine	3.53

The above data is typical of normal production and should not be taken as specification.

Safe handling and storage information

Store in original closed containers, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Product compatibility

At regular use dilution of 1:20 to 1:40, Aero Kleen XTi cleaner is safe on stainless steel and mild steel. Do not use on soft metals, aluminum or galvanized metal.

Test Kit Alkaline Test Kit #409879/409239 **Precautionary Statement** Refer to current Safety Data Sheet.