



## High Performance Foam Cleaner, Soft Metal Safe

### Description

Fatsolve cleaner is an alkaline foam suitable for use on soft metals. It is specifically designed for daily use in heavy duty cleaning applications in the food, beverage and dairy industries.

### Effective

- Heavy duty cleaner
- Suitable for use in hard water
- Inhibited formulation for use on soft metals
- Free rinsing

### Discussion

Fatsolve cleaner is based on a highly effective blend of silicated alkalis, organic sequestrant and high-foaming wetting agents and emulsifiers. It is recommended for use in all types of food soiling including animal and vegetable fats, starch and protein and is effective even for the removal of tenacious aged-on deposits. The presence of silicate helps to inhibit corrosion of soft metals, especially of aluminum. This product is suitable for cleaning floors, walls, cutting tables, conveyors and other processing equipment. It is suitable for use with a wide range of foam application equipment and for manual and soak tank cleaning.



**Diverclean**



## High Performance Foam Cleaner, Soft Metal Safe

### Use Instructions

Use Fatsolve cleaner at concentrations between 30–100 mL/L (4–13 oz. U.S. gal.) depending on the type and degree of soiling. Equipment or surfaces subject to direct contact with food must be thoroughly rinsed with potable water after treatment with this product.

### Technical data

Certification	Acceptable for use in food processing facilities
Color/Form	Clear yellow liquid
Scent	Sweet
Specific Gravity	1.1
% P	0.59
pH (1%)	11.8
pH (neat)	13.0
% Free Alkalinity (as Na <sub>2</sub> O)	2.54
% Total Alkalinity (as Na <sub>2</sub> O)	3.65

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

Fatsolve contains an inhibitor that makes it suitable for use on materials commonly found in the processed food industry, including soft metals such as aluminum, when applied at the recommended concentration and temperature. Always rinse surfaces thoroughly after use (within 1 hour). In the event of uncertainty it is advisable to evaluate individual materials before any prolonged use.

### Test Kit

Alkaline Test Kit #409879/409239

### Precautionary Statement

Refer to current Safety Data Sheet.