

Low Foam General Purpose Cleaner

Description

 $Roubaix^{\bar{T}M/MC} \ LF \ cleaner \ is \ a \ low-foaming \ solvented \ liquid \ which \ is \ specifically \ designed \ for \ the \ food \ and \ beverage \ industries.$

Effective

- Low foaming properties are ideal for use in spray application
- Removes tough greases and oils

Cost-Effective

Concentrated for low use costs

Discussion

Roubaix^{TM/MC} LF cleaner is a medium to heavy duty cleaner consisting of a synergistic blend of wetting agents and emulsifying solvents. This gives this product its superior ability to penetrate even the toughest soils. The soil is then held in suspension with no re-depositing. Rinsing is complete, leaving a surface that is free from residue. This product is applicable to all food industries and is especially effective in removing the tenacious soils. The low foam level of this product enables it to be an excellent cleaner through automatic or spray applications. The solvents present in it make this a superior cleaner for removing tire marks from warehouse floors.





Low Foam General Purpose Cleaner

Use Instructions

Automatic Floor Scrubbers:

In automatic floor scrubbers, use at 1:10-1:50 depending upon the type and degree of soil encountered.

Manual Cleaning

For general manual cleaning applications, use at concentrations of 1:40–1:100 for light duty cleaning jobs and 1:10–1:40 for heavy duty cleaning jobs.

General Purpose Cleaning:

For general purpose foam cleaning of food processing equipment, Roubaix $^{\text{TM/MC}}$ LF cleaner can be used at 1:20–1:40 with the addition of Diversey Shureclean Plus detergent.

Technical data

Certification Acceptable for use in food processing facilities

Form/Color Clear colorless liquid

 Scent
 Solvent

 Specific Gravity
 1.06

 pH (1%)
 11.0

 % P
 0.89

 pH (neat)
 12.5

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

At the recommended use concentrations, Roubaix^{TM/MC} LF cleaner is safe on copper, iron, nickel, steel, stainless steel, aluminum, and galvanized metal. It is also safe on plastic, rubber, and painted surfaces when used as directed.

Test KitAlkaline Test Kit #409879

Precautionary Statement
Refer to current Safety Data Sheet.