Multi-Clean[®]

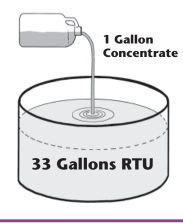


12 HD Hi-Foam SC





The Multi-Clean Sanitation Station provides a unique and easy way to clean meat and food processing areas.



Super Concentrated Food Service Degreaser



High Power Alkaline Detergent

Cuts through animal fats, greases and oils found in food processing. Use in meat processing plants, butcher shops - meat rooms, delis, institutional kitchens, restaurants. Meets USDA Performance standards for A-1 type products.



Multiple Uses

Use for cleaning walls, floors, countertops, butcher blocks and most other surfaces. Apply to vertical surfaces using the Multi-Clean Sanitation Station.



Rich Clinging Foam

When used through the special foamer attachment on the Multi-Clean Sanitation Station, HD Hi-Foam produces a thick foam that clings to walls for maximum contact.



Built in check valve maintains concentrate prime.

Easy change over to new bottles.

Typical Properties

Clear liquid, low odor
13 - 14
1.07 - 1.09
None
Normal Cleaning: 1:32
Heavy Cleaning: 1:20
High
Excellent
Excellent
1 year under normal conditions
Passes three cycles

VOC Compliant - VOC Free

Packaging: 1 Gallon, 902823



600 Cardigan Road Shoreview, MN USA Phone 651-481-1900 Fax 651-481-9987 www.multi-clean.com

Warning & Disclaimer: Results may vary. Multi-Clean chemicals are to be used only by appropriately trained personnel. IMPROPER USE POSES RISK OF PHYSICAL INJURY OR PROPERTY DAMAGE. See appropriate Multi-Clean Method Bulletin for further warnings and information for your application. The suitability of and proper application of this product is the responsibility of the applier. The manufacturer disclaims all warranties, express and implied, including any warranties of MERCHANTABILITY AND FITNESS OF PURPOSE. The manufacturer's liability is limited to replacement of or reimbursement for any product proved defective. No person has authority to waive these disclaimers or make any representations or warranties on behalf of the manufacturer, except in writing signed by the manufacturer.