Grime Buster #206

Acid Detergent Brightener

A highly concentrated triple combination acid based detergent and degreaser. Removes scale, lime, and soap film as well as removing grease, oil, and processing fluids. Brightens aluminum.

Originally developed for the kitchen restoration trade, it has crossed over into other areas such as restaurants, kitchens, food processing plants, and factories. Because it degreases, removes lime and scale, and brightens in one cleaning operation, makes it the most versatile detergent found on the market today.

Used by kitchens, food processing plants, bakeries, equipment restoration specialists, metal part fabricators, air conditioners, refrigeration units, sewage and water treatment plants. Its uses are only limited by one’s imagination.

Applications
- Metal Parts
- Fabricators
- Air Conditioners
- Refrigeration
- Equipment
- Restoration

Physical Properties

Form.....................................................Liquid
Odor..........................................Mild
Color...............................................Colorless
Clarity..............................................Clear
Sediment..............................................None
Stability.............................................1 Year Min.
Cold Stability.........................Not Affected
Boiling Point.................................212F
Solids.............................................N/A
pH..........................................................2.0
Specific Gravity..................................1.17
Pounds/Gallon...............................9.75
Foaming.........................................Moderate
Phosphates.........................................None
Flash Point.........................................N/A

Packaging & Freight

55 Gallons.............................................564#
35 Gallons.............................................359#
20 Gallons.............................................209#
6 Gallons.............................................60#
5 Gallons.............................................50#
4/1 Gallons.............................................41#

Areas of Use
- Metal Processing
- Restaurants
- Kitchens
- Food Processing
- Factories, Etc.