





## **HEAVY-DUTY CLEANER/DEGREASER**



## The XL-100 Difference

**XL-100 Heavy-Duty Cleaner/Degreaser** is formulated with patented Liquescent® technology to eliminate stubborn grease, oils and dirt without butyl or petroleum solvents.

Use **XL-100** in mop and bucket applications, automatic scrubbers, spray bottles, pressure washers, and dip tanks.

**XL-100** is ideal for use in Food Service, Industrial, Transportation, Healthcare, and Institution markets on the following items and more: Air conditioning ducts, filters and ventilators, automatic scrubbers, barges and cargo areas, ceramic tile and porcelain, concrete floors, engines, exhaust stains, fiberglass, garbage receptacles, kitchen surfaces, lavatory fixtures, skylights, industrial machinery, ovens and range hoods, parts washers, quarry tile, sheet metal, shower rooms, stainless steel, and steam cleaners.

Available Packaging



## **FEATURES**

- Powerful cleaner/degreaser Contains Liquescent technology
- Versatile Used in multiple applications
- Economical Concentrated formula may be diluted for any degreasing assignment
- Safer to Use No butyl or petroleum solvents, reducing risk of harm to employees, facilities, equipment, and the environment







Use **XL-100** on any washable surface. The use dilutions for each task may vary. Listed below are suggested product dilutions for varying grease and soil loads.

For use with Buckeye's Smart System or Buckeye's Action Control System® II:

**Light Cleaning**: use the ORANGE Action Lock II Connector™.



Normal Cleaning: use the GREEN Action Lock II Connector.



## Recommended use for manual dilutions:

**Light Cleaning**: 6–10 fl. oz./gallon of water (50–83 ml/l), (1:12–1:20) **Normal Cleaning**: 10–16 fl. oz./gallon of water (83–125 ml/l), (1:8–1:12) **Heavy Cleaning**: 16–32 fl. oz./gallon of water (125–250 ml/l), (1:4–1:8)

Extra Heavy Cleaning: 32-128 fl. oz./gallon of water (250-1,000 ml/l), (1:1-1:4)

Autoscrubbers: 3-6 fl. oz./gallon of water (25-50 ml/l), (1:20-1:40)

NOTE: In food processing areas, remove food or food wrappings from area before applying product; follow use of XL-100 with a potable (fresh) water rinse before resuming the processing of meat, poultry, rabbit or egg products.

TECHNICAL SPECIFICATIONS	
pH Concentrate	12.5 ± 0.2
pH (1:10)	11.6 ± 0.2
Specific Gravity	1.010
Flash Point	None
Color	Green
Fragrance	Citrus
Abrasives	None
Phosphates, NTA, Enzymes	None
Biodegradable	Yes

Product produced under one or more of the following U.S. patents: 5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341 and 5,849,682. Canadian patents: 2,056,425; 2,080,352 and 2,057,027.

For more information about XL-100, scan this code.

