

concentrated **non-butyl degreaser**



This biodegradable* formulation is based on a synergistic blend of biodegradable surfactants allowing for superior penetration and removal of oily/greasy soils. Containing no solvents, butyl, glycol ethers, with zero VOC's and low odor, this product is a superior degreaser for many heavy-duty industrial applications.

*Contains biodegradable surfactants

May be used in automatic scrubbers, pressure washers, and aqueous parts washers. For indoor use only.

Designed to be used by: Food Processing Plants • Offices • Garages • Lounges • Factories • Schools • Nurseries • Restaurants • Service Stations • Meat Processing Plants • Clinics • Stores • Distilleries • Hospitals

Suitable for use on: Walls • Floors • Steel Files • Fans • Machinery • Tile • Engines • Brick • Filters • Metal Stock • Plastics • Conveyors • Desks • Tires • Showers • Lockers • Grills • Rubber • Sinks • Paint • Utensils • Bathrooms

DIRECTIONS

For Routine Maintenance dilute	1:100
For Light Cleaning dilute up to	1:50
For General Cleaning requirements	1:25
For Heavily Soiled surfaces	1:10

For exceptionally stubborn soils, repeat cleaning procedure at a more concentrated dilution. Rinse thoroughly after use.

SAFETY CAUTIONS - WARNING: Keep out of reach of children. Read label and sds before use. Causes serious eye irritation. Causes skin irritation.

Refer to SDS for additional safety information.

TYPICAL PROPERTIES:

Specific Gravity: 1.04 pH: 11.5 Rinsability: Excellent

Appearance: Clear green liquid

Odor: Fresh



LX0554

Manufactured exclusively by:
ABC COMPOUNDING CO., INC.
Lynx is a registered trademark of
ABC Compounding Co., Inc.
P0 Box 80729 Conyers, GA 30013 1-800-795-9ABC
www.abccompounding.com

Lymx® GREEN environment and human health strongly in mind and use the following types of ingredients: biodegradable surfactants, with byproducts that are less toxic than the parent compound; solvents that are less toxic than the parent compound; solvents that are not hazardous air pollutants and pose no threat to the Earth's azone loyer, fragrances that have been screened for potential hazardous and persistent ingredients; and other components with a more positive environmental profile than in conventional cleaning and floor care products.

