



# HONEY DO Phosphoric Restroom Cleaner

**CLEANS ■ DEODORIZES**

Lynx® Honey Do is a mild, fast-acting formulation of penetrants, detergents, inhibited rust removers and emulsifiers for cleaning toilet bowls and urinals. Its thick viscosity causes it to cling to the sides of toilet bowls for more efficient cleaning. This product is safer to use than stronger acid type cleaners and is also recommended for cleaning grouting in quarry and ceramic tile.

### DIRECTIONS

**TO CLEAN AND DEODORIZE TOILET BOWL:** Remove water from bowl with mop by forcing water over trap. Pour this product above water line and work over interior surface and under rim with mop. Allow to stand 1 to 3 minutes. Rinse by saturating mop with water and wiping surface of bowl while flushing. For cleaning urinals, follow same directions.

**TO CLEAN CERAMIC, STAINLESS STEEL, QUARRY TILE AND GROUTING:** Dilute with 5 parts water and apply to surface. Scrub with brush and rinse with water. When cleaning grouting, be sure brush is in contact with surface of grouting and limit contact time to no more than 30 minutes before rinsing.

**DANGER:** Keep out of reach of children. Read label and SDS before use. Causes severe skin burns and eye damage. May be corrosive to metals.

Refer to SDS and product label for additional safety information and directions for use.



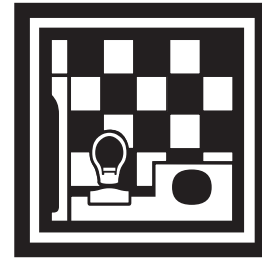
### TYPICAL PROPERTIES:

Specific Gravity:.....	1.085
pH:.....	< 1
Acidity:.....	20%
Viscosity:.....	1,500 cps
Appearance: .....	Purple
Fragrance: .....	Fruit

Manufactured by:  
ABC Compounding Co., Inc.  
PO Box 16247, Atlanta, GA 30321

# LX0316

LX0316-6017.072522



### FEATURES

Phosphoric acid-based  
toilet bowl and surface  
cleaner

Thick and clinging

### BENEFITS

For Use On  
Restroom Surfaces

### WHERE TO SELL

Hospitals / Healthcare

Lodging Facilities

Daycare Centers

School Systems

Animal Clinics, Kennels  
& Pet Shops

Office Buildings

Shopping Centers / Malls

Airports

[www.lynxclean.com](http://www.lynxclean.com)

Lynx is a registered trademark of  
ABC Compounding Co., Inc.