

# SHINEBACK

LYNX® SHINEBACK High Speed Restorer is fragrance free.

SHINEBACK will return that brilliant gloss to your highly trafficked floors. Concentrated and versatile, SHINEBACK can be diluted for both mop-on/burnish as well as auto-scrubber/burnish maintenance procedures. The unique blend of ingredients in SHINEBACK both cleans the floor surface and prepares it for high speed burnishing.

Restoring gloss to trafficked floors requires buffing. High speed burnishing creates heat and friction . . . using SHINEBACK provides the cooling and lubricity needed to return that ultimate gloss to your floors. SHINEBACK removes black heels marks while repairing scuffs and light scratches.

## DIRECTIONS

**MOP ON & BURNISH:** Dilute Shineback high speed restorer 1:20 with water. Mop one thin coat of the diluted product directly onto the floor and allow to dry. Match the proper pad to your equipment and burnish. Works well with high speed, ultra-high speed and propane buffers.

**AUTO-SCRUBBER & BURNISH:** Dilute at 1:14 with water in your auto scrubbing equipment and clean floors in your normal procedure. When finished burnish to a brilliant shine.

#### WARNING

Keep out of reach of children. Read label and sds before use. May cause damage to kidneys through prolonged or repeated exposure if swallowed. Suspected of damaging the unborn child.



#### **TYPICAL PROPERTIES:**

Specific Gravity:	1.01
Solids:	10.5
pH:	8.5
Scent:	Characteristic
Appearance:	White Emulsion

Manufactured by: ABC COMPOUNDING COMPANY,INC. ATLANTA,GA/DALLAS,TX





# FEATURES

Concentrated

Designed Specifically For High Speed Buffing

Formulated With Solvents That Soften The Finish and Facilitate The Abrasive Action Of The Pad

## BENEFITS

Extends The Life Of Floor Finishes and Restores The Gloss

#### WHERE TO SELL

Hospitals / Healthcare School Systems Grocery / Convenience Stores Shopping Centers / Malls Sports Facilities Office Buildings Airports

www.lynxclean.com

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