



# TRUE BLUE CONCENTRATE

810.227.4096 phone 810.227.9288 fax 888.334.7633 toll free

### **FEATURES**

- Great for cleaning heavily soiled finished floors.
- Free-rinsing, non-dulling, low foam all surface cleaner.
- Neutralizes ice melt and stripper residue prior to recoating.
- Removes soap scum and hard water deposits from walls, sinks, tubs, etc.
- Ideal for mopping entranceways in winter to remove ice melt residue.
- Works well when used with hard water.
- USDA C1 approved.

## **PROPERTIES**

Type Synthetic Detergent

Form Clear Liquid

Odor Citrus
Color Blue
Weight/Gallon 8.69 lbs.
pH 11.6-12.7

pH Use Dilution 9.1

Foam Height Very LowActives >15%

Slip Resistance UL Classified

## Heavy Duty No-Rinse Cleaner



TRUE BLUE CONCENTRATE-Heavy-Duty No Rinse Cleaner is the perfect choice for mopping away salt and stripper residue before recoating. This products surfactants and chelating agents pull salt residue off the floor—leaving it finish ready. Lab tests have shown that even a slight film of ice melt or stripper residue left on the floor during recoating can destroy floor finish adhesion. With a pH of 9 True Blue is perfect for daily mopping as it won't dull finish. You will also love

this product in the Winter as it reduces the white "Chalky" film usually seen on floors during winter months.

#### In addition to Daily Floor Care-

True Blue can be used for maintenance of all washable surfaces. A chemically balanced detergent containing nonionic surfactant, emulsifier, and sequestering agent for finest all around cleaning. This versatile cleaner can be used for general cleaning, extreme soil, scrubbing machines and damp mopping.

For use on linoleum, rubber, asphalt, synthetic vinyl, terrazzo, hard tile, concrete, sealed wood, aluminum, stainless steel, gym and wood floors.

#### **GENERAL DIRECTIONS\*\***

<u>General cleaning:</u> dilute 2 oz./gallon (1:64) <u>Extreme Soil:</u> dilute 6 oz. gallon (1:20) <u>Scrubbing Machines:</u> dilute 2 oz./gallon (1:64) <u>Damp Mopping:</u> dilute 1 oz./gallon (1:128)

<sup>\*</sup>Properties are typical and subject to usual manufacturing tolerances.

<sup>\*\*</sup>See label directions and MSDS for complete usage and safety instructions.