



BLUE THUNDER

FLOOR AND GENERAL PURPOSE CLEANER
LIMPIADOR PARA PISO Y USO GENERAL

Technical Data

Areas of Use

A concentrated floor and general purpose cleaner that provides excellent economy.

- Ideal for cleaning heavily soiled resilient floors
- Use on all surfaces not damaged by water
- General cleaning on laminates, cured paint, plastic, metal, aluminum, fiberglass

Specifications

Available Sizes	4/1G, 5G, 55G
Physical State	Liquid
Color	Clear Blue
Fragrance	Pleasant
Foaming	Moderate
Free Rinsing	Yes
Petroleum Distillates	None
Viscosity	Low
Phosphates	3.0%
Specific Gravity	1.06
pH (undiluted)	11.4

HMIS Hazard Rating

Health	1
Flammability	0
Reactivity	0
Personal Protection	B

What the Pros Know

All purpose cleaners with some alkalinity are very effective at removing "oily" type soils. They safely lift residues from the hard surface and make them easier to remove.

Highly alkaline cleaners will dull high gloss floor finishes – Blue Thunder's mild pH provides added cleaning power without the dulling affect of highly alkaline cleaners.

- One product to clean a wide range of soils - Reduces inventory, makes training easier
- Contains no harsh alkali - Safer for employees and surfaces
- Maximum hard water tolerance - Clean with confidence, without streaking
- Concentrated - Low in use cost

Concentrated for maximum economy, BLUE THUNDER cleans any surface not harmed by water. Its unique mild pH formula cleans film-free, so it is ideal for cleaning resilient floors that are heavily soiled. If your soil level is too heavy for a neutral pH cleaner, BLUE THUNDER is your best alternative. Use in a spray bottle, mop and bucket or in an automatic scrubber. Also suitable for use with a pressure washer.

Directions

Wear safety equipment recommended on MSDS, place Wet Floor Signs and read all directions and cautions prior to beginning your work.



Apply manually by spray & wipe, mop & bucket, through an automatic scrubber or pressure washer.



Apply to the surface. Allow to work. Agitate. Wipe, mop or vacuum up solution. When cleaning heavily soiled surfaces at high concentrations a rinse may be needed.



Heavy Soil: Dilute 1:20 (6 ounces per gallon of water)
Normal Soil: Dilute 1:40 (3 ounces per gallon of water)
Light Soil/Finished Floors: Dilute 1:128 (1 ounce per gallon of water)
Scrub & Recoat: Dilute 1:20 (6 ounces per gallon)

Mild alkalinity

Effective on Oily Soils

Concentrated formula

