

Rinse Free Formula SAVES YOU TIME & MONEY!

and

Optically Enhanced Floor Cleaner

Solely for Industrial Use

DESCRIPTION A totally synthetic floor cleaner designed for use in a modern floor maintenance program. It's slightly acidic pH will not damage the gloss or film of any finish and is effective at neutralizing harsh cleaner residue left behind from previous use. Contains optical brighteners to enhance the beauty of floors when dry. Controlled foam makes this product ideal for use in automatic scrubbers. Will dissolve all ice melt and hard water films and never leave floors with a soap haze.

DIRECTIONS

FOR GENERAL FLOOR CLEANING: Dilute 1-2 ounces per gallon of warm water in mop bucket.

HEAVY DUTY FLOOR CLEANING: Dilute 2-4 ounces per gallon of warm water in mop bucket. Dip mop into solution and wring out thoroughly. Mop floor in usual fashion, re-soaking mop and wringing regularly. If solution in bucket becomes dirty, discard and make up fresh solution. Rinsing is not required after use.

AS MOPPING SOLUTION ADDITIVE: Add 2-3 ounces per gallon of rinse water. Rinse floor in the usual manner. Waxed or finished floors will be noticeably cleaner and produce more gloss. Will effectively remove ice melt residue.

FOR AUTOMATIC SCRUBBERS: Dilute 1-2 ounces per gallon of warm water.

AFTER STRIPPING CONDITIONER: Dilute 16 ounces per gallon of water and mop floor. Pick-up with a wet/dry vac or mop. Allow floor to dry completely before applying finish.

PRODUCT SPECIFICATIONS:

Color: Odor:	Dark green Fresh & clean
pH:	6.0 – 7.0
Recommended Dilution:	1:32 - 1:128
Base:	Detergent
Viscosity:	Water thin
Foam:	Low
Solubility:	Complete with water
Rinsability:	Not required at 1:128
Emulsification:	Excellent
Flash Point:	None
Storage/Stability:	2 years
Weight per Gallon:	8.42 lbs./gal
Freeze/Thaw Stability:	Keep from freezing

READ ENTIRE LABEL AND FOLLOW SPECIFIC DIRECTIONS PRIOR TO USE



Distributed by Noble Chemical, Inc. 2205 Old Philadelphia Pike Lancaster, PA 17602 1-888-256-6400

#149FC4 / #999FC4