

DEEP WASH

Enzymatic Floor Cleaner

DESCRIPTION

DEEP WASH is a uniquely formulated bio-active cleaner for ceramic, quarry tile and concrete floors. DEEP WASH cleans and removes grease, fats, protein deposits, dirt, grime and scuff marks from all surfaces. The formula contains very active bacterial complexes that digest the grease and oil out of the hard to clean cracks, crevices and pores of floors. No hard scrubbing needed, the microbes do all the work and increase floor friction by up to 40%. These hardy microbes remain after application and will eat up oil and grease spilled later. Wash down floor drains and DEEP WASH will keep drains open and free flowing. DEEP WASH is particularly effective for maintaining maximum slip resistance and safety in kitchens and food preparation areas.

DIRECTIONS

Dilute Deep Wash with warm water (90 to 120 °F) at a ratio of 1:64 to 1:256. Apply with clean brush or mop. Allow to remain in contact with surface for a few minutes then dry mop or squeegee excess water down floor drains. No need to rinse. Works great with regular or automatic floor scrubbing machines using the above concentrations.

FOR USE ON

Quarry Tile	Terrazzo	Ceramic Tile
Vinyl Tile	Linoleum	Rubber Tile & Mats
Brick	Grout	Concrete
Flagstone	Marble	Sealed Wood

APPLICABLE FACILITIES

Food Service Institutions	Food Catering Facilities
Hotels & Motels	Public Restrooms
Professional Offices	Nursing Homes
Movie Theaters	Schools & Universities
Apartment Complexes	Child Day Cares
Shopping Malls	Airports & Terminals

ADVANTAGES

- Increases slip resistance of floors
- Safe on grout and tile
- Cleans and deodorizes floor drains and drain lines
- Prevents drain flies from breeding in drains
- No rinse required – saves time and labor
- Nontoxic, biodegradable formula
- Pleasant lemon scent leaves areas deodorized and fresh

TYPICAL PRODUCT SPECIFICATIONS

Appearance	Opaque yellow liquid
Scent	Fresh lemon
pH	7.5
Weight, per U.S. gallon	8.6 lbs.
Specific gravity	1.03
Viscosity	Thin (<100cps)
Foam	Low
Flashpoint	None
Bacterial Count	>100 billion / gallon
Rinsability	Excellent
Stability	Excellent
Solubility	Complete
DOT shipping	Non-hazardous
Dilution Ratio	½ to 2 oz. per gallon



©Kor-Chem, Inc.

Setting Limits By Probing The Impossible

• Atlanta, Georgia 30336 • Toll Free: 1-800-752-6627