Strong Guard®

Formulated to provide a stain-resistant base that withstands staining caused by Betadine[®], Kool-Aid[®], ketchup, mustard, beer, wine, motor oil, tar, asphalt, lipstick, ink, shoe polish, rust, and grease accidentally spilled or tracked onto treated floors. It helps prevent permanent staining of the flooring itself and is ideal for hospitals, clinics, cafeterias, art classrooms, lobbies, automobile showrooms, and a variety of other locations.

Features & Benefits

- · Helps prevent permanent staining of floors.
- Enhances original color of floors.
- Provides a smooth, tough base for polish.

Directions

NEW TILE: After flooring is laid and the adhesive has dried at least two weeks, scrub with a solution of POWER-STRIP or DEVASTATOR (1:16 dilution) to remove any factory finishes. Pick up with wet vac and neutralize with solution of NUTRA-RINSE. Pick up NUTRA-RINSE solution and follow with clear water damp mop rinse.

OLD TILE: Follow same procedure listed above; however, increase dilution rate of POWER-STRIP. For removal of heavy wax and polish buildup, use HILLYARD ASSAULT OR DEVASTATOR.

SEALING: After floor is stripped, rinsed, and dry, apply STRONG GUARD using clean synthetic mop. On extremely porous floor a second coat may be applied in 30 minutes with normal drying conditions. Allow at least one hour to dry before applying polish. Temperature and humidity conditions affect drying and curing times.

NOTICE: Best results are obtained with adequate ventilation and floor temperatures above 60°F (16°C). Do not pour unused material back into container. Close container after each use

High Speed Burnishing: Because high speed burnishing is affected by many variables, including equipment type, pad pressure, frequency of burnishing, and traffic loads contact Hillyard Technical Service for pad recommendations.

Certifications, Registrations & Notes

HILLYARD

Classified by Underwriters Laboratories, Inc.® as to slip resistance. (186S).

FLOOR CARE



Safety

See material safety data sheet and product label for safety information, handling and proper use.

HMIS	Concentrate
Health	0
Flammability	0
Reactivity	0

Technical Specifications

Color	White
Scent	Non-Objectionable
Appearance	Milky Emulsion
pH (concentrate)	6.50 - 7.50
Non-Volatile Matter	16.00%
Dilution Rate	RTU

Availability

ltem	Pack
HIL0034506	4 - 1 Gallon Containers
HIL0034507	1 - 5 Gallon Pail

Coverage Rates: 1,500 - 2,000 Sq. Ft. per Gallon *Rates can very greatly based on surface and application method.*

P.O. Box 909 St. Joseph, MO 64502 0 1-800-365-1555 www.hillyard.com