Explorer®

A high solids, acrylic copolymer floor polish formulated to provide a clear, wet-looking, protective shine on your floors. Its advanced formula is perfect for resilient tile, terrazzo, unglazed ceramic, quarry tile, paver brick, natural stone or concrete flooring. Explorer provides a tough approach to beautiful floors. It resists black heel marks, scratching, and scuffing. It's tough enough and dries fast enough for use in main lobbies, entrances, and major traffic corridors. Explorer has outstanding detergent resistance.

HILLYARD DAY CALONE TO SOUTH THE PROPERTY OF T

SYSTEM

Features & Benefits

- A 25% solids formula that requires less coats and less labor.
- Self-leveling for easy application.
- Minimum maintenance required.

Directions

PREPARATION: Strip other finishes from the floor with HILLYARD DEVASTATOR or POWER-STRIP following label directions. Use floor machine with black pad or brush (do not use abrasive pads on tile containing asbestos). Remove stripping solution with a wet vacuum. Heavy rinse with HILLYARD NUTRA-RINSE mixed 4 oz. per gallon of water and pick up with the wet vacuum. Damp mop all flooring twice with clean, cool water. Allow the floor to dry.

APPLICATION: When using a sealer, apply a minimum of 4 coats of EXPLORER with a clean synthetic mop. Allow each coat to dry a minimum of 45 minutes to one hour before applying the next. When a sealer is not used, apply a minimum of 5 coats of EXPLORER.

NOTE: Allow for longer dry time between coats of finish if the humidity is above 80% or the floor temperature is below 60°F (16°C).

FLOOR PAD RECOMMENDATIONS: Strip - black; **Spray Buff** - red followed by white; **Scrub and Recoat** - blue or green; **Autoscrubbing** - red.

NOTICE: Do not use an ammoniated cleaner for daily care. If the floor is very porous, seal with HILLYARD HIL-TEX+, SEAL 340 or SEAL 341 before applying EXPLORER. If stains are a problem, seal with STRONG GUARD.

NOTE: Do not pour unused finish or seal back into the original container.

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

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

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

White
Non-Objectionable
Milky Emulsion
8.00 - 9.00
25.00%
RTU

Availability

Item	Pack
HIL0053406	4 - 1 Gallon Containers
HIL0053407	1 - 5 Gallon Bag-In-Box
HIL0053409	1 - 55 Gallon Drum

Coverage Rates: 1,500 - 3,000 Sq. Ft. per Gallon Rates can very greatly based on surface and application method.



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