Equalizer®

Equalizer, an ultra high solids finish only requires 3 coats for maximum shine. Patented polymers make for a #next generation# formula. Equalizer will significantly lower the cost of clean by providing far less labor to the stripping and reapplication process than was ever thought possible. No seal is necessary unless the floor is extremely porous. Equalizer has excellent dirt resistance. It provides resistance to black marks, scuffs, scratches, and heel marks. Little to no buffing is required. Once floors are coated with Equalizer will respond brilliantly to occasional burnishing. Equalizer is tough and retains its shine longer. With improved shine and depth of gloss Equalizer will reduce in floor care costs. A cleaner looking floor over time means lower total cost to you and higher satisfaction with the appearance of the floor. Only one coat is necessary for a scrub and recoat. Equalizer seals and finishes in one operation. No need for a sealer. Although high solid finishes are typically harder to apply Equalizer goes down smooth with a flat mop applicator. Strip floors first, then apply coats with a flat mop applicator allowing 45 to 55 minutes between coats. Equalizer is conveniently packaged in one, five and 55 gallon containers and meets slip resistance using ASTM D2047 and Underwriters Laboratories, Inc's.[®] Method 410. Ask your Hillyard sales consultant about the benefits of coating your floors with Equalizer and how it can give you easy-to-maintain, safer floors. Just another example of high quality from Hillyard.

Features & Benefits

• Ultra high solids 30%.

- 2 coats equals 4 coats of other finishes.
- Saves labor.

Directions

PREPARATION: Strip other finishes from the floor with Hillyard Devastator, Super Strip, 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: On newer floors, a sealer is not necessary. Apply a minimum of 3 coats of Equalizer with a flat mop applicator. Allow each coat to dry a minimum of 45 minutes and up to 60 minutes before applying the next. A fourth coat may be applied if floor is very porous.

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).

MAINTENANCE: Use a Hillyard Super Hil-Tone treated dust mop daily to remove loose dirt and grit. Damp mop or autoscrub as scheduled with Hillyard Super Shine-All, Top Clean, or Arsenal Heavy Duty Floor Cleaner. After the floor has been cleaned, gloss may be restored by spray buffing with Hillyard Hil-Glo, or damp mop with Hillyard Restorer according to label directions. Scrub and recoat as scheduled with only 1 coat of Equalizer.

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 341, or Seal 340 before applying Equalizer. If stains are a problem, seal with Strong Guard. Keep container closed when not in use. Do not pour unused finish or seal back into the original container.



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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)	8.00 - 9.00
Non-Volatile Matter	29.50 - 30.50%
Dilution Rate	RTU

Availability

ltem	Pack
HIL0055306	4 - 1 Gallon Containers
HIL0055307	1 - 5 Gallon Bag-In-Box
HIL0055309	1 - 55 Gallon Drum

HILLYARD ------

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