Restorer

A quality gloss restorer formulated to deliver a deep gloss and extend the life of your floor finish. It protects your base coat and keeps traffic lanes, heel marks, and scuffing to a minimum while restoring gloss to maximum levels. Restorer resists powdering caused by the heat and friction generated with ultra high-speed burnishers, plus its durable formula helps extend the time between refinishing to save time and money.

Features & Benefits

- Environmentally preferred zinc-free formula.
- Easy to use with any system.
- Extends the life of your floor finish.

Directions

AUTO-BURNISH APPLICATION: 1. Dust mop all flooring and remove gum and stickers. 2. Dilute RESTORER 4 oz. per gallon of cool water in the solution tank of the autoscrubber. 3. Autoscrub all assigned flooring using overlapping passes while dispensing, agitating, and picking up the solution. 4. Pick up any squeegee trails or puddles with a damp mop. 5. Allow floor to dry. 6. Burnish all flooring.

NOTE: Do not allow RESTORER solution to remain in the autoscrubber tank. Drain and rinse.

MOP ON APPLICATION: 1. Dust mop all flooring and remove gum and stickers. 2. Damp mop or autoscrub assigned flooring with ASSURANCE or TOP CLEAN following label directions. 3. Dilute 1 part RESTORER to 4 parts cool water in a mop bucket. 4. Using a synthetic mop apply a thin, even coat to the floor. 5. When dry, burnish all flooring.

NOTE: Do not apply more than one coat of RESTORER when mop-on restoring. This process should not be used more than 3 times per week.

SPRAY METHOD FOR 175-1500 RPM MACHINES: Perform 1. and 2. under the Mop On Application above. 3. Dilute 1 part RESTORER to 1 part water and apply with a quart spray bottle or pump-up sprayer. 4. Spray a light mist to a small area and immediately buff. For 175 RPM machines, use a red pad followed by a white pad. For 1000-1500 RPM machines use a HILLYARD 100-D Polythermal or HILLYARD Beige Polythermal.

NOTICE: Keep container closed when not in use. Do not pour unused product back into container. Best results are obtained with adequate ventilation and floor temperatures above 60°F (16°C). Do not use on buffable waxes.

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	2
Flammability	2
Reactivity	0

Technical Specifications

Color	Pink
Scent	Fruit Punch
Appearance	Translucent Liquid
pH (concentrate)	8.00 - 9.00
Non-Volatile Matter	2.00%
Dilution Rate	1:32 - 1:1

Availability

Item	Pack
HIL0053904	12 - 1 Quart Bottles
HIL0053906	4 - 1 Gallon Containers
HIL0053907	1 - 5 Gallon Pail
HIL0053909	1 - 55 Gallon Drum



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