

H.R. 2000®

HILLYARD
FLOOR CARE

A high gloss restorer formulated to deliver a deep gloss while it protects your base coat and keeps traffic lanes, heel marks, and scuffing to a minimum. H.R. 2000 resists powdering caused by the heat and friction generated with ultra-high speed equipment, plus its durable formula helps extend time between recoating. H.R. 2000 contains no heavy metals (a potential issue for wastewater treatment facilities) making H.R. 2000 an excellent choice to complement a zinc-free floor maintenance program.

Features & Benefits

- Resists powdering from the heat and friction of burnishing.
- Helps extend time between recoating.
- Contains no heavy metals, a great compliment to a zinc-free program.

Directions

PREPARATION: For optimum results, establish a good base coat with HILLYARD ONE PLUS, NORTH STAR, TOP SHAPE, EXPLORER or ENDEAVOR. Dust mop daily using HILLYARD SUPER HIL-TONE or HIL-MIST Damp mop or autoscrub as needed with HILLYARD ASSURANCE or TOP CLEAN before using H.R. 2000.

APPLICATION: MOPPING METHOD FOR 1000 TO 3000+ RPM MACHINES - Dilute one part H.R. 2000 to four parts water and apply thin film. When dry, burnish with high speed machine equipped with high speed pad. For battery or electric machines, use HILLYARD 100-D neutral polythermal pads. For propane machines, use HILLYARD beige polythermal pads.

SPRAY METHOD FOR 175 -1500 RPM MACHINES - Dilute one part H.R. 2000 to one part water and apply with a pump-up type sprayer or spray bottle. Spray light mist to small area and immediately buff. For 175 RPM machines, use a red pad. For 1000-1500 RPM machines use a HILLYARD beige polythermal pad.

AUTO-BURNISH METHOD FOR AUTOMATIC SCRUBBERS - Dilute 3 ounces of H.R. 2000 to each gallon of water. Autoscrub floor area to be treated. Let dry and burnish to a high gloss using floor machines of 1000 RPM speed or higher equipped with Hillyard beige polythermal floor pad. DUST MOP FLOOR IMMEDIATELY AFTER FINAL BUFFING OF H.R. 2000 USING SUPER HIL-TONE OR HIL-MIST TREATED DUST MOP.

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	0
Flammability	0
Reactivity	0

Technical Specifications

Color	White
Scent	Lemon
Appearance	Translucent Emulsion
pH (concentrate)	7.50 - 8.50
Non-Volatile Matter	7.00 - 8.00%
Dilution Rate	1:42 - 1:1

Availability

Item	Pack
HIL0053804	12 - 1 Quart Bottles
HIL0053806	4 - 1 Gallon Containers
HIL0053809	1 - 55 Gallon Drum

HILLYARD

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