EP-22®

EP-22 is a 22% solids, zinc-free, environmentally preferable floor finish. Its high solid content produces superior shine and builds improved gloss with less coats. EP-22 can be high speed burnished for superior shine and performs equal or better than traditional floor finish.

Features & Benefits

- · Zinc-free, environmentally preferable floor finish.
- Produces superior shine with less coats.
- Suitable for use on all types of resilient flooring.

Directions

PREPARATION: Strip other polishes from the floor with Hillyard Green Select Stripper. (Do not use abrasive pads on tile containing asbestos.) Remove the stripping solution with a wet vac. Rinse with Hillyard Nutra- Rinse solution and pick up with a wet vac or autoscrubber. Damp mop twice. Allow floor to dry.

APPLICATION: Using a clean synthetic mop, apply 3 coats of EP-22 allowing a minimum of 30 minutes between coats. Additional coats of EP-22 may be applied, provided adequate dry time (at least one hour) is allowed between coats. Temperature, humidity, and air movement affect curing time.

MAINTENANCE: Use Hillyard Super Hil-Tone or Hil-Mist treated dust mop as required to remove loose soil and grit. Damp mop or machine scrub when necessary with Hillyard Super Shine-All or Top Clean. If spray buffing is desired, wait 24 hours to ensure proper curing. Spray buff with Hillyard Hil-Glo or a 1:1 solution of EP-22 and clean water. EP-22 may also be high speed burnished.

NOTICE: EP-22 can be used as its own seal even on porous floors. Proper drying between coats prevents pulling or streaking with any polish. For best results, allow 30 minutes drying time between coats. Do not pour unused polish back into container. Best results are obtained with adequate ventilation and floor temperatures above 60°F (16°C).

DISPOSAL: Buyer assumes all risk and liability associated with disposal of this product (original concentration or dilution) in violation of applicable law. Waste from normal use may be sewered to a public-owned treatment works.

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

Green Seal Approved

* This product meets Green Seal[™] Standard GS-40 based on effective performance and protective limits on VOCs and human & environmental toxicity. GreenSeal.org.

Meets slip resistance using ASTM D2047 and Underwriters Laboratories, Inc's, Method 410.

Safety

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

L005

YARD

SYSTEM I

EP-22

| HMIS | Concentrate |
|--------------|-------------|
| Health | 1 |
| Flammability | 0 |
| Reactivity | 0 |

Technical Specifications

| Color | White |
|---------------------|-------------------|
| Scent | Non-Objectionable |
| Appearance | Milky Emulsion |
| pH (concentrate) | 7.00 - 8.00 |
| Non-Volatile Matter | 22.00% |
| Dilution Rate | RTU |

Availability

| ltem | Pack |
|------------|-------------------------|
| HIL0055106 | 4 - 1 Gallon Containers |
| HIL0055107 | 1 - 5 Gallon Bag-In-Box |
| HIL0055109 | 1 - 55 Gallon Drum |

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 1-800-365-1555 www.hillvard.com

HILLYARD -----