



Model Number: 3500-4

Harvard Chemical Linx 22 Percent Urethane Fortified Acrylic Floor Finish Slight Ammonia  
Fragrance 4 - 1 Gallon Case - 3500-4

Manufacturer: Harvard Chemical Research

Harvard Chemical 350004 Linx 22 Percent Urethane Fortified Acrylic Floor Finish  
Slight Ammonia Fragrance 4 - 1 Gallon Case

Linx is a water-based acrylic floor finish, designed to beautify and protect resilient and non-resilient floors. Linx was designed to be used in a high speed maintenance program. Excellent depth of gloss, outstanding leveling, and ease of application will make this your go to floor finish. Slip resistance meets or exceeds (ASTM D 2047-93) James Machine 0.5 minimum.

## Features

- Outstanding Initial gloss
- Clear, non-yellowing formula
- Resist scuff marks and scratches
- Excellent response to burnishing
- Slip resistance meets or exceeds ASTM D2047 James Machine 0.5 minimum

## Specifications

Appearance: White Turbid Liquid

Odor: Low

PH 8

Specific Gravity: 1.03

Biodegradable: Yes

Solids: 22%

### Directions

For best results apply full strength over freshly stripped and rinsed floor. Apply first coat lightly, being more concerned with even coverage than quantity of finish applied. Allow approximately 30 to 40 minutes drying time, and then apply a second coat a little heavier than the first. Continue to apply additional coats until the desired gloss level and coverage is achieved. Dry times will vary based on the conditions, but will typically require 30 – 60 minutes between coats. Please allow 24 hours cure time after last coat before high speed burnishing with a pad any darker than beige. Under some conditions burnishing between coats can be performed if proper care is taken to test prior to doing.

## Coverage

Coverage&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;  
 hellip;&hellip;&hellip;&hellip;&hellip;2000 Sq. Ft / Gallon

## Safety Cautions

Keep out of reach of children

Prior to using this or any cleaning product, make sure employees read and

>

understand the hazard information found on the product label and Material safety data sheet. (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

MSDS  
Brochure

*Availability: This product was added to our catalog on Friday 26 May, 2017*