

## **EP022**

## **Zinc-Free Floor Finish**

Ready To Use Formula

This environmentally preferable metal free floor finish contains no zinc or other heavy metals that can be harmful to waste treatment plants. Recommended for use on all types of resilient tile flooring and properly prepared hard surfaces. Caution: Keep out of reach

Read the label before using

SIZES:

of children

69883 - 2/4L69884 - 1/20L

69885 **– 1/205**L

PRO•LINK ECO•PRO Zinc-Free Floor Finish is an environmentally preferred product that delivers a high gloss, durable floor finish. It can be ÚHS burnished, buffed or maintained through a scrub and recoat program. Easily maintained, is durable, stain and black mark resistant, meets standard for slip resistance.

## **DIRECTIONS:**

It's recommended to use a flat monofilament finish mop or microfiber finish mop, pouring finish directly from its container. SCRUB AND RECOAT: 1) Recoat every 4-8 weeks, or as needed 2) Dry mop area 3) Scrub with a blue or green pad and Pro•Link Eco•Pro Neutral Cleaner EP002, 1:16 4) Rinse and let dry 5) Apply 1 -2 coats of Pro•Link Eco•Pro Zinc-Free Floor Finish EP022 CLEANING - RE-STORING GLOSS: Dry mop daily. Burnish regularly - recommend white or restoring pad. Do not use hogs hair pad. CLEAN AND SHINE: Automatic Scrubbers: 1) Dry mop 2) Clean with Pro. Link Eco. Pro Neutral Cleaner EP002, 1:64 with a red pad 3) Allow floor to dry - burnish (with white or restoring pad) MOP & BUCKET: 1) Dry mop 2) Damp mop with Pro•Link Eco•Pro Neutral Cleaner EP002 1:32 3) No rinse required 4) Let dry - burnish (with white or restoring pad)

Application: Use EP022 on all types of resilient flooring and properly prepared hard surfaces. It is recommended that the finish be applied in uniform, thin to medium coats using a clean synthetic finish mop or flat top applicator right from container. Allow sufficient drying time before applying additional coats. Major ingredients include, acrylic polymer. Do not apply on any direct food contact surfaces. Suitable for use in food plants. Avoid food contamination during the use and storage of this product. Made in Canada.

## PHYSICAL PROPERTIES:

Physical State: Liquid Appearance: milky emulsion Odour: acrylic pH: 7-8 Specific Gravity: 1.02 Solubility in Water: Complete Viscosity: As Water

**SDS AVAILABLE UPON REQUEST #0712** 



This quality PRO•LINK ECO•PRO Cleaner is brought to you by:

