

# Gloss Enhancing, Slip Resistant Cleaner/Maintainer

Advanced formula technology, utilizing CSAD-0710, has allowed the development of this specially formulated, one-step gloss and slip resistance enhancing cleaner/maintainer. *Aurora* is effective at cleaning and maintaining the gloss of a wide range of floor surfaces, including static



dissipative, conductive and standard vinyl tile, synthetic sports flooring, marble, terrazzo, polished stones, and sealed wood. *Aurora* can be applied with either a mop or an automatic scrubber and will not cause a build-up with routine use. Floors maintained with *Aurora* will have slip resistance characteristics that meet or exceed the U.S. Occupational Safety and Health Administration (OSHA), Americans with Disabilities Act (ADA), and National Floor Safety Institutes recommendations for slip resistance.

## **APPLICATION AND MAINTENANCE**

- 1. Thoroughly sweep the floor to remove any dirt or soil.
- 2. Floors with heavy concentrations of oil, grease, or animal protein soils should initially be cleaned with a degreaser to obtain optimum results.
- 3. Dilute *Aurora* between 4 and 8 ounces per gallon with warm water, depending on the soil load and porosity of the floor to be cleaned and treated.
- 4. Aurora may be applied using either a mop and wringer bucket or an automatic scrubber. A two bucket system, in which one bucket holds the solution Aurora and one into which the soiled solution is wrung, will provide the most satisfactory results. Damp mop the floor using a clean cotton or cotton/synthetic combination mop. For use in an automatic scrubber, place the Aurora solution in the feed tank of the automatic scrubber. The solution may be applied, scrubbed, and vacuumed in one step. Following damp mopping or scrubbing, allow the floor to dry completely, but do not rinse.
- 5. To restore gloss or repair scuffs, buff the treated area with an appropriate buffing pad, or brush with either a low or high-speed buffing machine.

### **SPECIFICATIONS**

#### **Active Ingredients** Synthetic and Alkaline Detergents, Slip Resistant Additive Solids 8-10% рΗ 8.5 - 9Slip Resistance (ASTM) >.6 (SCOF) Free Ammonia None Free Alkali None Free Acid None **Phosphates** None **Abrasives** None Color Blue Moderate Odor Solubility in Water Complete Freeze/Thaw Stability 3 cycles 1 year minimum Shelf Life Flash Point >200°F Weight Per Gallon 8.5 lbs Biodegradable Yes Soil Suspension Excellent

## **SAFETY INFORMATION**

Health	1
Flammability	0
Reactivity	0
Personal Protection	В

# Read Safety Data Sheet thoroughly before using.

This finish is not a hazardous mixture as defined in 29 CFR 1910.1200. Safety glasses and gloves should be worn during application and handling.

FIRST AID: In the event of skin or eye contact, flush area with water for 15 minutes. If skin irritation occurs seek medical treatment. In the event of eye contact or ingestion, seek immediate medical treatment.



605 Springs Road, Bedford, MA 01730 USA Tel: 978.667.5161, Fax: 978.670.5797 E-mail: Info@perma.com

www.perma.com