# FLOOR CARE

# **SOLID GOLD**

## **High Solids Floor Finish**

- A formula with exceptional response to ultra-high-speed burnishing
- Non-yellowing, scuff, and scratch-resistant
- VOC compliant, low odor, and non-toxic for the environment

A unique, multi-polymer formula designed specifically for low to medium, ultra-high-speed burnishing. High solids, floor finish produces maximum shine with exceptional gloss retention in fewer coats. This superior finish-and-sealer-in-one resists black heel marks and will deliver the ultimate in an appearance on resilient flooring, time-after-time without concern of powdering.

#### **DIRECTIONS FOR USE:**

INITIAL APPLICATION: Completely strip all old wax or finish with a stripper. Be careful to follow the "Directions for Use" for the selected stripper. Remove the stripping solution and follow with a thorough detail mop with clear water. Allow the floor to completely dry. Repeat if necessary.

The floor must be clean, dry, and free of all residue. Apply 1 - 2 even coats of sealer (optional, based on the condition of the floor), and let dry. Apply finish in uniform, thin coats. Allow each coat to dry for 20 - 30 minutes, or until the surface is completely dry to the touch, before applying additional coats. Allow an extra 10 minutes of drying time for each additional coat. A total of 4 - 6 coats of finish are recommended.

ROUTINE MAINTENANCE: Sweep large debris and remove. Dust mop to remove dry soil, then damp mop or automatic scrub with a neutral floor cleaner. Buff or burnish the floor as desired. The use of a restorer is recommended to extend the time between top scrub and re-coating.

**INTERIM MAINTENANCE:** Sweep large debris and remove. Dust mop to remove dry soil, then damp mop or automatic scrub Rinse-No-More. Top scrub with a neutral floor cleaner and recommended floor pad to remove top soiled layers of finish. The floor must be clean, dry, and free of all residue. Apply 1 - 2 coats of finish as directed under "Initial Application" on this label.

KEEP FROM FREEZING: Slip resistance meets or exceeds ASTM D 2047-04 James Machine 0.5 minimum. Slip resistance meets or exceeds ASTM D 2047-04 James Machine 0.5 minimum.

#### **IMPORTANT SAFETY INFORMATION:**



Suspected of damaging fertility or the unborn child

#### PRECAUTIONS:

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves and eye protection. Dispose of contents and container in accordance with local, regional, national and international regulations.

#### FIRST AID:

If exposed or concerned, get medical attention.

2-(2-ethoxyethoxy)ethanol (111-90-0), 2-(2-methoxyethoxy)ethanol (111-77-3).



#### **APPLICATIONS**

- · Nursing homes
- Schools
- · Hospitals
- · Health care applications

9L	EU	шш	JΑΙ	IUI	19		

Color	White
Fragrance	Acrylic
pH Range	8.0 - 9.0
Form	Liquid
Dilution Range	Ready to Use

### **PACKAGING**

4/1 Gallon	100698-505852
5 Gallon Pail	100698-505852
55 Gallon Drum	100698-505854

#### **PROP 65 INFO**

