



## S40 METAL INTERLOCK FINISH 39% CONCENTRATE

### **DESCRIPTION**

A concentrated premium metal interlock floor finish that has been proven to exceed industry standards for durability, slip resistance, and non-yellowing properties. Dries to a very bright gloss and maintains easily with spray buffing or high speed burnishing. One gallon covers 2000 square feet.

### **INSTRUCTIONS**

**Dilute product as needed to produce desired finish percentage, (Example: Dilute 2 to 1 to produce 20% finish), then used in the following manner.**

Clean floor surface with a neutral detergent. If a stripper or alkaline detergent is used, rinse with clean water containing a neutralizer to insure proper coating and wear properties. Apply finish with an applicator or quality string mop generously without puddling to insure adequate protection and easy maintenance.

For best results apply two or three coats, allowing polish to dry between coats (about 30 minutes depending on ventilation, humidity and temperature). Porous surfaces should be sealed with an appropriate sealer or an extra coat of this finish.

Maintain floor by daily sweeping or dust mopping. When necessary damp mop with a mild detergent. Recoat as desired. Spray buff only with a high-speed system compatible with the finish to insure recoatability and performance.

Strip only when necessary using a recommended stripper. Since build up is seldom a problem in busy areas recoat traffic lanes to insure uniform protection and beauty.

### **FEATURES**

- Combination of metal cross-linked acrylic copolymers.
- Concentrated
- Contains 39% solids
- Low or high speed buffing
- Non-corrosive, nontoxic
- Resists scuffing and harsh detergents

### **SPECIFICATIONS**

Appearance: White Liquid  
Odor: Pleasant  
Specific gravity: 1.04

pH: 7 - 8  
Biodegradable: Yes  
Durability: Excellent

### **SAFETY**

Keep this and all chemicals out of the reach of children! This product is non-toxic to users and non-corrosive to metal, at any dilution. It is non-flammable as well and has no flash point.