



## **MAVERICK**

### **DESCRIPTION**

A modern combination of acrylic copolymers metal cross linked to resist detergents and the scuffing of floors. It is fast laying, quick drying, and its initial gloss is excellent for use in schools, hospitals, or other high traffic areas where high or low speed buffing without powdering is desired. Synthetic detergents and emulsifiers have little effect on this product's gloss and durability. Surfaces coated with this finish will shine even after repeated abuse. This product will safely and completely outperform most hard polymer finishes. Damp mopping and cleaning as well as the removal of greasy soils are a breeze when done over Maverick coatings. A wide range of flexibility allows this product to be used on any surface not harmed by water. This floor finish contains cross metal linked copolymers in an opaque emulsion. It is low foaming and will retain a wet look. It dries clear, without streaking or cracking and is highly resistant to detergents and scratches.

### **INSTRUCTIONS**

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 15 to 20 minutes drying time between coats then apply a second coat a little heavier than the first. Repeat this procedure for up to 7 coats if necessary or desired. Please allow 24 hours cure time after last coat before high speed burnishing with a pad any darker than beige although under some conditions burnishing between coats can be performed if proper care is taken to test prior to doing.

### **FEATURES**

- Combination of metal cross linked acrylic copolymers
- Low or high speed buffing
- Noncorrosive, nontoxic
- Resists scuffing and harsh detergents

### **SPECIFICATIONS**

Appearance: White Emulsion  
Odor: Solvent  
Specific gravity: 8.9 lbs. per gallon

pH: 8.9  
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.