



## Gloss Enamel Floor & Trim Oil-Based

### **WHERE TO USE??**

*Ace Floor Enamel is the economical way to provide a tough, gloss finish that performs well on wood, concrete on properly prepared and primed metal. Available in five versatile colors, these alkyd gloss formulations resists weathering and wear on interior or exterior floors, steps, patios and trim.*

### **COVERAGE:**

*Covers up to 500 square feet per gallon (12.5 square meters per liter) on smooth, properly prepared surfaces.*

### **HELPFUL TIP!**

*When purchasing more than one container of the same color intermix contents to ensure color uniformity.*

### **WHAT TOOLS TO USE:**

*For best results, use a good quality brush, short nap roller or sprayer.*

### **SURFACE PREPARATION:**

*Surface must be thoroughly clean and dry. Scrub with detergent and water. Rinse thoroughly and allow to dry completely. Remove any remaining traces of grease oil, wax, soap film and cleaning agents with paint thinner. Remove all traces of loose paint and rust. Sand glossy surfaces lightly. Patch damaged areas. New concrete should be etched with a solution of 1 part muriatic and to 4 parts water, rinsed thoroughly and allowed to dry completely "CAUTION: When diluting muriatic acid with water, always add acid to water . Never add water to acid." Provide good ventilation, protect eyes with goggles and feet and hands with rubber while etching. Prime bare metal with the appropriate Ace Rust Stop metal primer.*

### **APPLICATION:**

*Stir thoroughly with a circular lifting motion. For best results apply one thin coat, let dry overnight, and then apply second thin coat. Two thin coat dry better than one heavy coat. Dries to touch in approximately 4 hours and may be recoated after overnight dry under good weather conditions. Allow 24 hours drying time before light use and avoid heavy use for 1 week after application. Do not apply when air, surface or product temperature is below 50°F (10°C) or if temperature might be drop to this level within 4 hours of application. Do not apply in temperatures above 90°F (32°C). NOTE: This finish may become slippery when wet. For a slip resistant finish, add fine silica sand to the paint before application.*

### **CLEAN UP:**

*Clean tools and spatters immediately with paint thinner.*