

## PRODUCT DATA

### PREMIUM FLOOR POLISH

#### DESCRIPTION

Premium Floor Polish is a new generation metal cross-linked, 25% acrylic copolymers that will 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.

#### 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. 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

- Outstanding Gloss
- Ultra High Speed Buff Response
- Fast Dry

#### SPECIFICATIONS

|                   |               |                |     |
|-------------------|---------------|----------------|-----|
| Appearance:       | Opaque Liquid | pH:            | 8.5 |
| Odour:            | Bland         | Biodegradable: | Yes |
| Specific gravity: | 1.03          | Solids:        | 25% |

**PACKAGING: 4 x 1 Gallon, 5 Gallon**

**ITEM CODE: FLO301**

## PRODUCT DATA

### **PREMIUM FLOOR POLISH**

#### **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.

#### **DISCLAIMER**

AllChem Limited does not accept responsibility for misuse of this product or injuries/damages that may occur due to failure in adhering to the safety precautions outlined on this document.