

EZGLO PLUS™ IS A HIGH GLOSS, NON-YELLOWING ACRYLIC FLOOR POLISH FOR USE ON ALL TYPES OF SEALED FLOORS. IT NOT ONLY DRIES TO A HIGH GLOSS WET LOOK FINISH, IT CAN BE MAINTAINED AT ULTRA HIGH GLOSS WITH HIGH SPEED BURNISHING.

ENVIRONMENTAL IMPACT:

EZGlo Plus™ contains no toxic heavy metals or butyl solvents and has very low **VOC's**.

APPLICATIONS:

EZGlo Plus™ is used to maintain floors in a brilliant polished condition with minimal labor. All types of sealed concrete floors as well as sealed wood and composition floors will improve their appearance and decrease maintenance costs with the use of **EZGlo Plus™**.

BENEFITS:

- **EZGlo Plus™** produces a beautiful high gloss, wet look shine upon drying, without buffing.
- Buffs up to a super shine using High Speed or Ultra High Speed burnishing. Easy to maintain with minimal labor. **EZGlo Plus™** does not powder or dust on burnishing.
- Highly detergent resistant. **EZGlo Plus™** is not harmed by repeated scrubbing with a neutral detergent, or damp mopping between buffings.
- Restore worn areas by re-coating with **EZGlo Plus™**. Just apply and let dry.
- **EZGlo Plus™** is highly slip resistant and meets the **ASTM D-2407** requirement for slip resistance
- **EZGlo Plus™** is economical. One gallon covers over 1500 sq. ft. per coat on smooth, sealed concrete, and lasts for months without re-coating.

HOW TO USE:

- Remove old polish thoroughly by scrubbing with **CitraPro™**. Rinse floor well and let dry completely. Spread **EZGlo Plus™** in a thin even coat over the floor using a Lambs wool Applicator or a clean yarn mop. Allow to dry completely, about 25 to 30 minutes. Apply a second coat and let dry completely before allowing traffic on the floor.
- Damp mop with a neutral detergent as required and burnish regularly to restore the wet look. In high traffic areas, damp mop and apply a touch up coat of **EZGlo Plus™** as required. No stripping is necessary before re-coating.

PROPERTIES:

Type: Super acrylic floor polish
Color: Colorless, non-yellowing
Odor: Very mild
Toxicity: Non-toxic
Flammability: Non-Flammable
pH: 8.5–8.9
Composition: Acrylic polymer emulsion, ethylene copolymers, proprietary additives and quality control agents