



## GLF-403

# LOW ODOR FLOOR FINISH / LOW FREQUENCY MAINTENANCE

GLF-403 is a new generation, low odor, zinc free floor finish designed with the environment in mind. It can be used on all types of flooring including tile, natural stone, sealed wood and terrazzo.

### FEATURES, ADVANTAGES AND BENEFITS

- Biodegradable
- Neutral pH
- No zinc – no waste water disposal concerns
- Low odor
- High shine with depth effect
- No ammonia, nonyl phenols
- High performance (high quality polymer)
- Low frequency for polishing (hard finish)



GLF-405-4S4

GLF-405-10S2



# GLF-403 LOW ODOR FLOOR FINISH / LOW FREQUENCY MAINTENANCE

## DIRECTIONS FOR USE

Apply the floor finish as needed. Let each layer dry before applying the next. Clean with a neutral detergent. This finish, if desired, can be polished at high speed with a blue blend buffer.

## FOR BEST RESULTS

Do not dilute the product. Do not apply product if flooring and/or ambient temperatures are less than 13°C (55°F). Do not return unused finish to the original container to avoid contamination.

## SAFETY REMINDER

Before using this product please ensure employees read and understand the product labels and Material Safety Data Sheet. Directions for use can be found on the label as well as the MSDS. Additionally, employees can find hazard warnings, precautionary statements and first aid procedures on the MSDS sheets. MSDS are available online at [greenlabscs.com](http://greenlabscs.com) or by calling 1-800-921-5527. Improper use may result in damage or injury.

Description	
Physical State and Appearance	Opaque liquid
Color	Milky white
Odor	Characteristic
pH (concentrated)	7.8 – 8
Specific Gravity	1.02 – 1.05
Stability	Stable
Brix %	27

Product Code	Package Size
GLF-405-4S4	4 X4L Bottles
GLF-405-10S2	2 X10L Bottles

## Your Partner In Making Sustainable Healthy Environments

We are committed to ensuring our cleaning solutions make your workplace clean, green and healthy – while reducing costs, enhancing employee safety, and promoting the sustainability of your cleaning, facility care and sanitation process.

