

PP4-FLOOR CLEANER

TECHNICAL DATA SHEET

DESCRIPTION

PP4-Floor Cleaner was designed to remove daily debris from hard surfaces while extending the life of the PP4-Guard+ on polished concrete. Common industrial center spills can be cleaned with PP4-Floor Cleaner. Common industrial center spills include, but are not limited to; dirt and debris, non damaging hydraulic fluids, nondamaging oils, and automotive fluids. PP4-Floor Cleaner does not ensure the complete clean up nor preventative cleaning of damaging chemical agents that can permanently damage the floors surface. These chemicals include but are not limited to; brake cleaners, acidic based fluids, etching or damaging fluids i.e. battery acid, acetone, and paint thinners. Spills must be cleaned up immediately and within 20 minutes.

MIXING

PP4-Floor Cleaner is mixed 4 oz. per 30 gallons of water

APPLICATION DIRECTIONS

- 1) Apply PP4-Floor Cleaner with an autoscrubber or mop. The autoscrubber should be fitted with a non-aggressive cleaning brush or pad.
- 2) After cleaning the floor, let the surface dry before allowing traffic to resume.
- 3) Remove dust and debris with a microfiber pad or dry mop between cleanings.
- 4) Regularly check the wear of the floor to determine if PP4-Guard+ needs to be reapplied.

MAINTENANCE

Spills of staining agents or acidic etching agents including acidic food substances (e.g. vinegar, pickle juice) should be cleaned up immediately to minimize damage to surface. Remove dust and debris with Microfiber pad or dry mop. Surface should be cleaned regularly using an automatic floor scrubber with PP4-Floor Cleaner mixed with water according to manufacturer's directions. Reapplication once every two years is recommended, but more may be required depending on wear and usage conditions.

CLEANING

Clean tools and equipment immediately with water. Always remove rundown and spills immediately.

STORAGE

Keep containers upright and tightly sealed. Do not allow product to freeze, nor use if it has been frozen. Keep under 110°F (43°C).

COVERAGE

75,000 - 1,000,000 sq. ft/gal (49-73 m³/L)