



RECOMMENDED CLEANERS FOR LIFE FLOOR SURFACES

If you do not have a current source of products, we recommend [Hillyard Cleaning Products](#) in the United States.

PEROXIDE CLEANER

A multi-purpose peroxide cleaner that removes grime, and all types of organic, and alkaline matter. If the soil is lighter in color, it is usually an alkaline soil/contaminant and is treated with an acidic solution. Use any branded peroxide cleaner with the following characteristics [[recommended cleaner](#)]:

- pH 3.5-4.6
- Diluted to a ratio range from 1:43 (3oz/gal-116ml/5L) normal clean to 1:26 (5oz/gal-192ml/5L) for a more aggressive clean.

SODIUM-BASED DEGREASER CLEANER

A light degreaser that removes oils, grease, and other acidic soils. If the soil is darker in color, it is usually an acidic soil/contaminant and is treated with a high pH cleaner. Use any branded non-phosphate sodium-based degreaser with the following characteristics [[recommended cleaner](#)]:

- pH 12.5-13.5
- Surfactant < 5%
- Diluted to a ratio range from 1:40 (3oz/gal-125ml/5L) normal clean to 1:20 (6oz/gal-250ml/5L) for a more aggressive clean.

MINERAL DEPOSIT REMOVER

A Mineral Deposit Remover (MDR) that effectively removes calcium, lime, magnesium, aluminum oxide, and rust stains. If the buildup is lighter in color, it is usually an alkaline mineral buildup and is treated with an acidic Mineral Deposit Remover. Use any branded phosphoric acid with the following characteristics [[recommended cleaner](#)]:

- Phosphoric acid 30-40%
- Diluted to a ratio range from 1:30 (4oz/gal-165ml/5L) normal clean to 1:5 (26oz/gal-1000ml/5L) for a more aggressive clean on heavy deposits.

Please refer to all safety information provided when using an aggressive MDR. The MDR is a spot cleaner that we recommend using when mineral deposit buildup cannot be cleaned with the Peroxide Cleaner. We recommend you follow up any MDR treatment immediately with a Degreaser Cleaner to remove any lingering films or residue.