

LIME SOLVENT

CONCENTRATED, MODERATE FOAM ACID CLEANER

Lime Solvent is a concentrated detergent and limescale remover in one product. It works as a detergent for hand-washing glassware. Lime Solvent cleans soils, removes hard water deposits, and prevents water spotting. No other cleaner or additive is needed. Use Lime Solvent in the first sink and DeVere QDII Sanitizer in the third sink for spot-free glasses with no chemical taste or smell. It cleans and removes mineral deposits from sinks, faucets, showers, toilets, urinals, appliances, and equipment without abrasive action and makes stainless steel look like new! Lime Solvent quickly dissolves ice melt residue tracked on no-wax floors.

Physical Properties (Typical)

Appearance Colorless to Amber Liquid

Density 8.92 pounds/gallon

Odor Characteristic

pH < 2

Solubility Complete at recommended dilutions

Specific Gravity 1.07 (Water = 1.00)

Directions for Use

Three-compartment Sink Procedures

Use 1 oz (29.6 ml) product per 4 gal. (15.1 L) of water in 1st sink

- Wash glassware in 1st sink
- Rinse with clean water in 2nd sink
- Sanitize with DeVere QDII Sanitizer in 3rd sink
- Let air dry

Remove Lime Build-up on Glassware

Use 4 oz (118 ml) product per 1 gal. (3.78 L) of water

- Soak for at least 15 minutes
- Rinse
- Wash thoroughly

Remove Lime Build-up on Fixtures

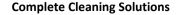
Add 4 oz. (118 ml) product to 32 oz. (946 ml) spray bottle

• fill with water to make a ready-to-use spray cleaner/lime remover



LIME SOL





Remove Ice Melt on No-wax Floor

Use 2 oz (59.1 ml) product in 3 gal. (11.4 L) mop bucket

- Mop
- Rinse floor thoroughly after mopping



Lime Solvent is a blend of gluconic and mineral acids and is safe to use on a variety of surfaces. Contact DeVere before using if you have any questions on material compatibility.

Lime Solvent does not contain any nonylphenol ethoxylates (NPEs). It is better for the environment and is subject to fewer regulatory restrictions than NPEcontaining products.

Available sizes: 1 gal.