

# Lime-Out

## HD Lime Solvent for General and Recirculation Lime Removal



Nonfood Compounds  
Program Listed (A3)  
(135469)

Lime-Out is an acid blend designed for rapid lime and mineral soil removal. It provides quick penetration of lime soils and free rinsing for exceptional results. It is an excellent choice for the recirculation cleaning of dishmachines. This non-fuming acid concentrate may also be used to remove lime or mineral films on other kitchen equipment or utensils.

### Specifications

<b>Color</b>	Green
<b>Scent/Odor</b>	None added
<b>Character</b>	Clear, non-viscous liquid
<b>Foam</b>	Low
<b>pH Use Dilution</b>	1.5 - 3.0
<b>Phosphorus Content</b>	0.0%
<b>Approvals</b>	cRc, NSF A3

### Pack Sizes

<b>057359</b>	4/1 gallon case
---------------	-----------------



### Directions For Use

**Equipment:** Abrasive pad or stiff brush.

**Note:** Do not use on aluminum.

**Use Dilution:** For general use, use 1-2 ounces to 3 gallons of water.

**Initial Treatment:**

1. Use 2-3 ounces per gallon of water.
2. Allow areas of heavy lime deposits to soak for several minutes.
3. Brush surface.

**Dishmachine:**

1. Drain, flush, and clean out machine. Never add lime solvent to dishmachine containing warewashing detergent.
2. Close drain valve, fill tank(s) with hot water.
3. Add lime solvent at 4 ounces (1/2 cup) for each gallon of water.
4. Turn on pumps until lime can be brushed or flushed away.
5. Drain tank and flush. Always use rubber gloves if product may touch hands.

**Do not let delimer solution remain in unattended dishmachine.**

### Product Demo



Scan the QR code with your mobile device to view an instructional video featuring this product!

### Safety Reminder

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at [www.uschemical.com](http://www.uschemical.com) and is also available by scanning the QR code on the label.

