

The Safer Choice for Dissolving Scale

- *Fast Working*Economical*Powerful*
 - *****Safer to Handle than Liquids*****
- ★Safer for Metals ★No Dangerous Fumes ★

DRY LIME SOLV contains fast working, powerful crystals that remove:

- hard water scale deposits rustalgae urinary salts stains
- in: coils condensers •
- *toilets * urinals * heat exchangers *
- air conditioning &
 - refrigeration equipment.
- piping * processing equipment *
- brickš cement tile & marble •

DRY LIME SOLV also contains metal inhibitors that protect metals against corrosion and is safer for metals than other mineral acids.

DRY LIME SOLV is safer than liquids. It does not produce dangerous fumes and has a lower toxicity than most other lime and scale removers.

DRY LIME SOLV is chemically stable and can be stored longer and easier than similar products.

DRY LIME SOLV features a clear flow indicator, which is a red trace dye that shows when it has been flushed clean – eliminating guessing.





DIRECTIONS:

Use eye protection. Pour contents of container into a gallon of water using a plastic or enamel pail. Stir until completely dissolved. **DRY LIME** SOLV will dissolve quickly and easily in water, and **DRY LIME** SOLV features a red trace dye, which is used as a clear flow indicator.

TO CLEAR HOT WATER COILS:

Shut off water supply feeding the coil. Disconnect the coil inlet and outlet. On the inlet side connect a copper or brass standpipe that is at least 8" higher than the outlet. Carefully and slowly pour the DRY LIME SOLW solution into the standpipe. If lime is present in the coil immediate foaming action will be visible at the outlet. Continue adding DRY LIME SOLW solution at intervals. Once the foaming action stops the coil is clean. Flush the coil thoroughly with cold water until the trace dye disappears, then continue flushing for 10 minutes. Most coils can be cleaned quickly, however if the coil is completely clogged, remove it and submerge it in a vat of DRY LIME SOLW solution. Let the coil remain submerged until the scaling dissolves, then flush before reinstalling. Thoroughly rinse any equipment, such as funnels, pails or hoses that are used with DRY LIME SOLW. The dissolving action of DRY LIME SOLW may open up holes that were plugged by rust or scale. Dilute any spills with plenty of water.

FOR URINALS AND TOILETS:

Shut off water supply and remove standing water. Pour about 12 ounces of SOLV solution into the bowl and allow to stand for 10 to 15 minutes. If stains and urinary deposits are also on the sides or under the flush rim, use a small hand mop or a rag wrapped around a toilet brush to clean the stained area. FLUSH SEVERAL TIMES.

FOR TILE, PLASTER and CONCRETE:

Apply solution until foaming and bubbling stops. Use a brush to further clean stained area. Make sure to use eye protection and rubber gloves. Flush thoroughly with water. Thoroughly rinse any cleaning utensils, pails, hoses or other equipment that are used with DRY LIME SOLV. Do not use on porous surfaces since red trace dye may cause stains.



