

### THE BEST WAY TO REMOVE

Concrete, Cement, Grout, Hard Water Deposits, Mortar, Mud, Plaster, Lime & Lime Scale

# **CLEAN ANYTHING WITH LIQUID HAMMER**

Liquid Hammer is non corrosive, biodegradeable and safe to use on virtually all surfaces.

Liquid Hammer can remove concrete, cement, grout, hard water deposits, mortar, plaster, lime and scale buildup

- from small machines, bathrooms all the way to large machinery and buildings.





- CONCRETE PUMPS
- CONCRETE KIBBLES
- FORMWORK



- CONCRETE CONVEYORS
- CEMENT MIXERS
- HANDTOOLS
- WINDOWS



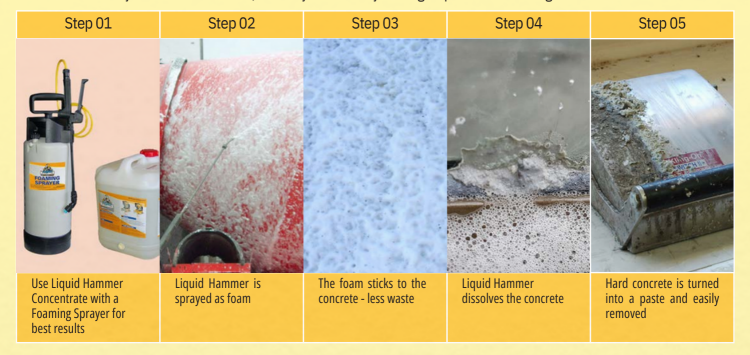
- COLORBOND FENCING •
- SCAFFOLD PLANKS
- VEHICLES
- SCISSOR LIFTS



- MAGNETS & SHUTTERS
- HARD WATER DEPOSITS
- POWER TROWELS
- CONCRETE VIBRATORS

# HOW TO USE LIQUID HAMMER

Liquid Hammer is best applied as a foam which sticks to the concrete and is absorbed. It re-hydrates the concrete, for easy removal by rinsing or pressure washing the surface.



### WHAT SIZES CAN I BUY IT IN?

#### **CONCENTRATE**



#### **READY TO USE**



### **FOAMING SPRAYERS**

#### MANUAL FOAMERS



#### AIR POWERED FAT BOY FOAMERS



### LIQUID HAMMER 80 LT FOAM CART



The new LH 80L Foaming Cart offers innovative new features and ergonomics for cleaning of your machinery. Dosing is simple!

- For everyday cleaning add 1 x 20L drum of Liquid Hammer concentrate
  and fill the tank with water to give you a 3:1 ratio.
- 9.0 M of hose
- Ergonomic design featuring 4 wheelsDrain feature allows for easy emptying
- 80 Lt. Capacity
- · 200 mm fill cap makes filling easy
- · Requires compressed air source

### LIQUID HAMMER FOAMING STATION



This unit has an air driven pump that draws in either Liquid Hammer concentrate or Ready-to Use Liquid Hammer, and then mixes it with air and water (optional if you want to dilute) to generate a high volume of

This unit is perfect for cleaning large machinery like concrete trucks.

240500

### **INSTRUCTIONS**

Usage: Safely used on engines, glass, metal, painted surfaces and timber. NB. Conduct pilot tests due to the large number of unknown surface conditions.

Directions: Apply LIQUID HAMMER generously and let stand for 15 minutes. A paste should form, but if it hasn't, reapply further coating and let it stand for another 15 minutes. Once paste has formed, rinse with water and agitate or pressure wash. For heavy buildup or older concrete you may need to repeat this to achieve a paste. Handy Tip: LIQUID HAMMER has been found to be most effective when used in shaded areas or during evening hours. These conditions stop concrete drying out.

Recommended Dilution Ratio:

Purpose	Liquid Hammer	Water
Removing Old Concrete	1 Litre	1 Litre
Removing Fresh Concrete	1 Litre	3 Litre

Safety Information: Avoid contact with eyes and skin. Wear suitable gloves and eye protection. If contact occurs, flush exposed area thoroughly and seek medical advice. Do not inhale or consume. Keep out of reach of children.

Ingredients: Water, Proprietary organic compounds, Surfactants. For full information refer to MSDS from website.

## **FAQ**

- Q. How does ILIQUID HAMMER work?
- A. LIQUID HAMMER reverses the hardening of cement. It rehydrates the mortar or concrete back into a paste.
- Q. How long can i keep LIQUID HAMMER on my machinery? A. You can leave LIQUID HAMMER on as long as you want and apply as often as you want to remove concrete. Even make a bath to soak your tools!
- Q. Will LIQUID HAMMER affect my paintwork?

  A. No. LIQUID HAMMER is non-corrosive so it will not damage your machinery. It has been tested on painted surfaces, timber, glass and metal surfaces. For your reassurance, however, it is recommended that a small test patch be applied first.
- Q. Will LIQUID HAMMER work on old concrete as well as new? A. Yes. Old concrete is harder and stronger than new concrete. Moderate to severe build-up may require regular applications over a period of days or weeks.
- Q. Should I dilute the concentrate?
- A. Yes, we recommend dilution with water as this helps keep the surface moist. For old concrete use a water to concentrate ratio of 1:1 and for fresh concrete use a 3:1 ratio. The 750 ml Trigger bottle is ready to use and does not need to be diluted.

- Q. The concrete has turned white but has not shifted!

  A. The surface has dried out too quickly or the concrete is too old and requires repeated applications. Simply re-wet the surface with more LIQUID HAMMER foam, repeat until the surface blisters, then agitate or rinse.
- O. Do i need to wear safety gear?
- A. LIQUID HAMMER is non-corrosive and very mild to skin, however, gloves and eye protection should be worn to protect the user, as with any cleaning product.

## FIND A DISTRIBUTOR

1300 542 663

Liquid Hammer and foamers are available all over Australia through our vast reseller network. To find nearest reseller scan this qrcode or visit:



http://liquidhammer.com.au/distributors



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