



Australia's ONLY

non corrosive chemical

for removing concrete buildup

What is Liquid Hammer?

LIQUID HAMMER is a water-based, environmentally friendly chemical for cleaning concrete and mortar off your machines, vehicles and tools.

LIQUID HAMMER can safely remove cement-based materials from almost any surface.

Effective

LIQUID HAMMER can be applied as a foam, as well as a liquid
 → When sprayed on machinery, foam "clings" to vertical surfaces-allowing more effective cleaning with reduced wastage and run-off.

→ As a liquid form, it can be used to soak hand tools and forms.

100% Biodegradable

LIQUID HAMMER has been formulated for "on-site" usage. It is safe for use in applications where containment measures are not available to collect run-off.

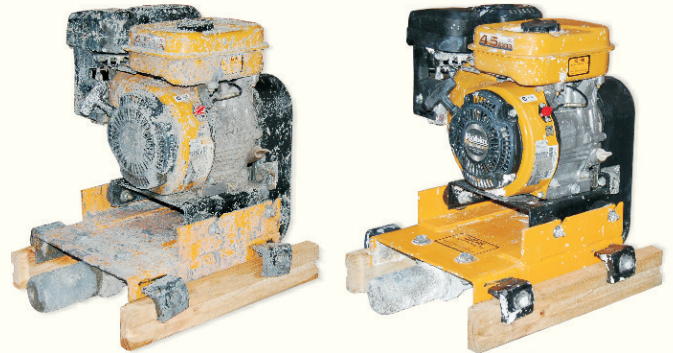
LIQUID HAMMER does not contain any hydrochloric, muriatic, phosphoric or citric acids. Equipment can be cleaned without fear of environmental hazards.

Safe

LIQUID HAMMER is non-corrosive. This means that even sensitive engine components can be cleaned without fear of damage.

LIQUID HAMMER is safe to use on bare steel, aluminum, fibreglass, brass, copper, plastic, glass, and on most painted surfaces. Always test a small area first, and ensure you follow the instructions.

Seeing is Believing



Before

After

Use LIQUID HAMMER to Clean



How Liquid Hammer Works



Step 1

Liquid Hammer is sprayed as foam.



Step 2

The foam sticks to the concrete - less waste.



Step 3

Liquid Hammer dissolves the concrete.



Step 4

Hard concrete is turned into paste to be easily removed.

Liquid Hammer Sprayers

Sprayers For Large to Medium Applications

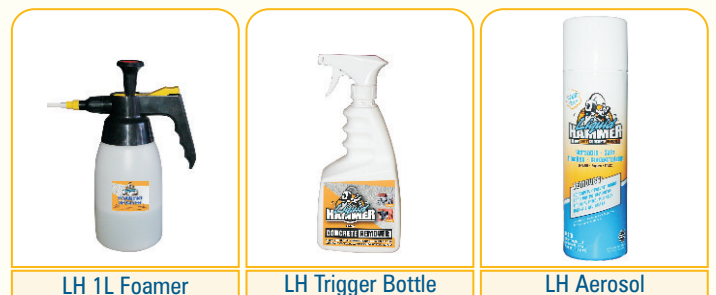


LH Foam Sprayer

LH 8L Foamer

LH 5L Foamer

Sprayers For Small Applications



LH 1L Foamer

LH Trigger Bottle

LH Aerosol

Manufactured in Australia by:

Liquid Hammer Pty Ltd

148 Sussex Street, Pascoe Vale VIC 3044 | Ph: (03) 9357 4539 | Fax: (03) 9357 3766 | email: info@liquidhammer.com.au

For more information visit: www.liquidhammer.com.au or www.liquidhammer.co.nz

The Only Way To Safely Remove Concrete