



Liquid Hammer®

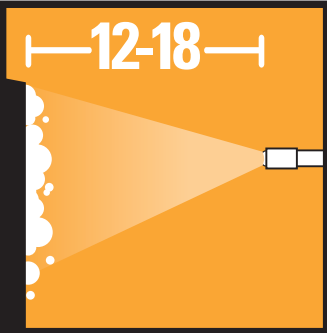
Usage Instructions

A dilution rate 3 parts Liquid Hammer to 1 part water is for power cleaning of large deposits of concrete and cement or if area is thoroughly hardened. Hardened concrete may require more than one application. A dilution rate of 1:1 is the lowest dilution that can be used on concrete. This solution is used for daily cleaning. Dilution can go up to 1:4 to use as etchant, window cleaner, scale remover, etc.



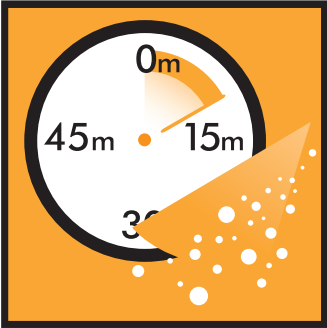
Wet/Rinse the Surface

Surface temperatures should be cooled and rinsed free of any loose dust or cement. Concrete build-up should be saturated with water. A pre-rinse is not absolutely required, but Liquid Hammer will perform better when applied to a cool, wet, and/or saturated surface. Application/dwell time in a shaded area will also increase the efficiency of Liquid Hammer.



Foam the Surface

Using a Hudson-style sprayer, hold the nozzle 12-18" from the surface and apply a thin to moderate coating of Liquid Hammer foam to all areas being cleaned. It is not necessary to "pile" the foam on. Work your way from the areas of heavy build-up to light build-up to allow maximum dwell on the heavy areas. When cleaning a mixer drum, charge the drum at high RPM to allow for faster application.



Dwell for 15-30 Minutes

Liquid Hammer takes at least 10-15 minutes to react with hardened concrete and is most effective when allowed to dwell for a half hour or more. For maximum dwell time, foam Liquid Hammer on surfaces and soak overnight.



Wet, Brush and Rinse

Brushing during the rinse cycle is very important to help remove dissolved concrete and to prevent calcium carbonate (white) films. After the product has been allowed to dwell for 30 minutes or more, re-wet the surface, then brush the surface with a stiff brush and rinse thoroughly to remove all dissolved material.

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