



Safe, Powerful, Easy to Use











What is Foaming Hammer?

Foaming Hammer is a safe, high-performance, and environmentally friendly concrete equipment cleaner leading the market in quality and effectiveness. Foaming Hammer provides power comparable to traditional acids without the hazards or toxic gases. Foaming Hammer's formula penetrates deep into concrete to attack the calcium, rendering it into an easy to remove paste. Foaming Hammer is ideal for use on forms, vehicles, rubber, wires, hoses, and almost anything else that has concrete on it*!

*Do NOT use Foaming Hammer on magnesium tools.

Why Use Foaming Hammer?

Foaming Hammer does not contain ANY harsh acids such as muriatic, sulfuric, phosphoric, hydrochloric, or hydrofluoric acids. Because Foaming Hammer only attacks the calcium in concrete, it is safe for use on vehicles, steel, aluminum, painted and plastic surfaces without fear of etching or damage.

What's in Foaming Hammer?

Foaming Hammer is a special blend of environmentally safe ingredients, allowing for a safe, 100% biodegradable cleaner free of toxic fumes.

FOAMING HAMMER

No Hazardous Acids Mitigates Safety Concerns No Toxic Fumes Non-Corrosive (*Except to Magnesium) 100% Biodegradable

TRADITIONAL ACIDS

Contain Harmful Acids (HF,HCL)
Highly Hazardous
Generate Toxic Gases
Highly Corrosive
Hazardous Waste
Special Labeling and Shipping



Foaming Hammer Basics

Safe

Using Foaming Hammer as part of your regular maintenance program will help to keep your vehicles and equipment looking great without damaging paint, lights, hoses, or glass! Foaming Hammer's non-corrosive formula is safe on virtually ANY surface, even on sensitive engine components.

Do NOT use Foaming Hammer on magnesium tools.

<u>Powerful</u>

Foaming Hammer's special formula is designed specifically to remove concrete build-up from almostany type of equipment, including vehicles!

Versatile

Use Foaming Hammer on ready-mix trucks, concrete pump trucks, aluminum and steel form work, hand tools, and any other surface that has concrete buildup.

Easy to Use

There are two easy ways to use Foaming Hammer. The first is to use a foaming sprayer to apply Foaming Hammer to the surface you would like to clean and let the foam work for approximately 20 minutes for a thin layer of buildup. Thicker build-up could take multiple applications. Should Foaming Hammer dry on the surface of the concrete, a misting of water will reactivate the cleaner.

The second way to use Foaming Hammer is to fill a 5-gallon bucket about ¾ full and soak hand tools overnight. In the morning, just spray the tools off and you're ready to go! You can reuse the same bucket of Foaming Hammer until it stops working.







Frequently Asked Questions

Does foaming hammer eat or dissolve concrete?

Foaming Hammer attacks the calcium found in concrete, rendering it down into a paste the consistency of toothpaste.

Why Wait 20 minutes?

Foaming Hammer needs time to work! Depending on the chemical makeup of the concrete, Foaming Hammer needs time to break down the calcium bonds of concrete.

Will Foaming Hammer damage metal, paint, wires, hoses, or tires?

No. Foaming Hammer is non-corrosive and is safe on almost all materials (except for magnesium and other metals in the same family as calcium) as opposed to traditional acids which are dangerous and damage materials indiscriminately.

What is the best way to apply Foaming Hammer?

For best results, apply Foaming Hammer with a foaming sprayer (Pictured).

What if I get Foaming Hammer on my windshield, lights, or other glass?

Foaming Hammer is safe on glass and is excellent for getting rid of concrete buildup, providing better visibility and a safer work environment.

How much buildup will Foaming Hammer break down?

Foaming Hammer breaks down about 1/8" of concrete in a single application, and more than one application may be necessary for buildup exceeding 1/8".

Can I leave Foaming Hammer on my equipment overnight?

It is actually recommended to leave Foaming Hammer on overnight (except on aluminum forms) It is also recommended to leave a 5-gallon bucket ¾ full of Foaming Hammer for workers to soak their tools in overnight*. When they come in in the morning, just spray the tools off and they're ready to go!



*Do NOT use Foaming Hammer on magnesium tools.

What if Foaming Hammer dries out?

If Foaming Hammer dries on equipment, mist the dried area with water and the cleaner will reactivate.

Are there any environmental concerns with Foaming Hammer?

No. Foaming Hammer is environmentally friendly and requires no special handling for disposal.