

are ultrasonic humidifiers safe

AI generated article from Bing

My experience with at-home Ultrasonic Cavitation - Reddit

Ultrasonic cavitation is a non-invasive cosmetic procedure that uses ultrasound waves to target and break down fat cells. You essentially use a probe with high-frequency ultrasound waves to destroy and burst fat cells, which are then recycled out via the lymphatic system.

Does anyone have experience with an ultrasonic cleaner?

The ultrasonic waves in the cleaner are supposed to lift everything off, but a retainer or denture cleaner tablet or little soap helps soften and loosen the stuff on the dentures and helps it all lift off a bit better.

The do's [& don'ts] of ultrasonic cleaners on a budget ... - Reddit

For the ultrasonic, i use lab-grade Naphtha (lighter fluid). IPA for the two rinses. Do not run the balance wheel or pallet fork in the ultrasonic because the action can loosen the stones (jewels). I have a mason jar with Hexane for those two. There is an air hose fed thru the lid that attaches to a small air pump and the bubbles agitate the bath.

Which ultrasonic cleaner? : r/Tools - Reddit

Which ultrasonic cleaner? Got a 25% off Harbor Freight coupon and been wondering what to get. At the same time, I've been wanting to get a small ultrasonic cleaner for a while to clean family/friends jewelry, carburetors, gun parts, tools, etc. in the \$75 range. The HF 2.5L ultrasonic will come to \$68+tax and is tempting me greatly.

What do you think of ultrasonic pore spatulas? - Reddit

I have the Sonicskim. It has a cleaning, positive ion, negative ion, and lifting mode. The cleaning mode uses lots of little vibrations kind of like the ultrasonic skin brushes. The positive ions attract dirt particles. The negative ions push serums further into the skin. I don't use the lifting mode.

Does brand of ultrasonic cleaner really matter? : r/Invisalign - Reddit

It's not really the brand, it's the cleaning power that matters. Typical consumer grade ultrasonic cleaner don't state their cleaning power, only the cleaning frequency (which are in the 40k+ kHz range). Those typically uses the low 10-15W ultrasonic transducers.

Do ultrasonic cleaners actually work for any of you? Mine don ... - Reddit

If by ultrasonic you mean cheap plastic ones that work on batteries then the answer is a no. Those might as well be a plastic toy. Metal ultrasonic cleaners however, that works great for cleaning pens.

Couple of stupid questions about ultrasonic cleaners... : r/Tools

So, I'm dumb when it comes to ultrasonic cleaners in general. Just picked one up, watched vids, ran a few cycles and I'm happy with it. I do have a couple questions though. lol. Can I put it, while running, on the same desk as my PC or will the vibration travel the desk and into the PC, thus killing my HDD's or other vibration sensitive parts? When I'm done using it, should I be dumping the ...

Has anyone here tried the ultrasonic tool technology for surgery?

The ultrasonic device you are espousing can be more amenable toward central stenosis as it is easier on surrounding tissue from the vid I just watched and could have less problem with injuring surrounding nerves.

Cleaning parts with an ultrasonic on a budget - Reddit

Cleaning parts with an ultrasonic on a budget I know this question has probably been asked numerous times here. But I'm just trying to collect the information I've cobbled together so far. Here are the steps of how I interpreted the information: Clean in some kind of chemical