

Vape Tastes Burnt? How To Fix It

If you've been vaping for a while and you notice that your **vape tastes burnt**, there could be a few reasons why. It's also important to know the difference between a burnt taste and a dry taste—two terms that many vapers use interchangeably. A dry hit is when the wick inside of your coil dries out, causing you to get less flavor and exhale less vapor. A burnt hit is similar to a dry hit, with less e-liquid flavor and less vapor, but it comes along with some pain and coughing too.

Why Does Your New Vape Coil Taste Burnt?

There are actually quite a few reasons why you might be getting a **burnt flavor from your e-liquid**, ranging from the type of e-liquid you use to the weather outside! Probably one of the most common culprits behind a burnt taste from your vape, though, has to do with your coil itself.

Unprimed coils

An unprimed coil is the main reason that you may be experiencing a **burnt flavor from your vape**. When you prime your coils, you're allowing the wick inside of your coil to get soaked with e-juice. If you vape without priming your coil, you aren't letting the wick get enough time to soak, meaning you could ignite a dry wick and bad taste.

Chain vaping

Chain vaping is another common reason that you could be experiencing a burnt taste from your vape. Chain vaping can lead to this issue when you don't give the wick time to saturate with e-liquid—leading you to ignite a dry wick. Like before with an unprimed coil, the dry wick will burn, leading to a burnt taste from your vape.

Too much power!

Vaping consistently at a higher wattage than the recommended wattage for your heating coil could lead to similar issues. Vaping at high power causes e-liquid to vaporize faster than the wick can absorb it, leaving you with a burnt flavor in your mouth.

Choice of e-liquid

Some less expensive e-liquids, especially those with a high VG concentration and with high amounts of sugar, are harder for the wick in your coil to absorb. They can rapidly clog the coil, contributing even more to the **burnt taste of your e-liquid**.

Old coils

If you're using an old coil in your vape, this could be the reason you're experiencing a burnt taste. Coils are only meant to last up to three weeks with average use, so if you have one older than that, it might be time to swap it out for something newer.

Low on vape juice

Being low on vape juice can cause a bad taste. Without enough e-juice in the tank to saturate the wick, it's left dry and much more likely to burn.

Cold weather

Cold weather can also cause you to get a burnt taste from your vape. The colder the temperature outside, the thicker your e-juice becomes. If the e-juice is too thick, it can clog the coil and prevent the wick from soaking with e-juice.

Hotspots

This is another common factor that contributes to getting a burnt taste while vaping. If you're using a coil that you know has certain hotspots, you're fairly likely to get a hot, metallic-tasting hit.

Excessive wick

While having too little wick in your coil can cause your vape to leak, having too much can cause you to have a burnt taste while vaping. If you have too much wick, it will not be able to saturate appropriately, and as an effect, burn.

Vape Juice Tastes Burnt?

The type of e-liquids you choose could have a big impact on the kind of hit you're getting. If you're using an inexpensive e-juice that has a high VG content with a lot of sugar and flavorings, you might find that it can often clog your coil. If your coil becomes clogged and the wick cannot properly soak, you'll end up with a burnt flavor when you vape. Try using e-liquids with a high concentration of PG instead to avoid getting those kinds of clogs.

The age and how well you've stored your e-liquids can also cause you to get burnt hits from your vape. To avoid a burnt hit, make sure that you've stored them properly away from heat and direct sunlight so that it can soak properly into the wick. Also, if you're using older stuff that has become thick and viscous, you could similarly have problems with the wick not getting saturated with enough e-juice.

How to Fix a Burnt Coil

Nobody chooses to vape burnt taste, so you're probably wondering the best ways you can prevent it. Once you've isolated the reason that you're getting burnt hits, you can start looking for solutions to your problem and even try ways to avoid them altogether.

Slow Down, Take a Breather

If you like to chain vape and you find that you're consistently getting burnt hits when you vape, you might need to take a bit of a break to let your coil get enough e-juice to soak the wick.

Prime Your Coils

Priming your coils is an easy, often forgotten way of avoiding a burnt flavor from your vape. To prime your coil, which you should do every time you get a new coil, first put a few drops of e-liquid on the wicking holes and inside the wicking head, assemble your tank and fill it with juice, and then attach the tank to your mod and wait at least ten minutes to start vaping. If you want to speed this process up, you can draw from your vape without hitting the fire button. If you do this every time you try out a coil, you should be in the clear and safe from getting a burnt hit.

If you're using a refillable pod, the steps to refill and prime it are much easier. Simply fill the pod with whatever e-liquid you'd like to use and wait ten minutes before taking your first puff.

Keep Your Tank Topped Up

If you often use your vape while you're low on e-liquid, you could be causing your coil a lot of harm, leading to a burnt hit. Try to keep your tank full with e-liquid as much as you possibly can so that the cotton inside always has enough e-liquid to properly soak without drying out.

Take Care of Your Coil

If you change your coils frequently and clean them often, you're well on your way to avoiding a burnt hit from your vape. There are several ways you can clean your coils, but the easiest is with a cotton swab soaked with alcohol. You can also soak your coils in hot water to clean them, but for standard cleaning, the cotton swab should suffice.

You should also be changing your coils about once every two or three weeks. Using old coils can cause you to experience burnt or dry hits, just like a damaged coil.

Use a Smaller Wick

If you can't seem to pinpoint the reason you're getting burnt vape hits, check the length of the cotton wick in your coil. If it's too long, it can't absorb enough e-liquid. It's best to stick with a wick that's the appropriate size for your vape so that you don't keep getting burnt hits.

Lower Your Wattage

Make sure you stick within the recommended wattage of your vape. If you go above it while you're vaping, you run the risk of getting dry hits or burnt hits because the higher wattage could burn the wick in your coils.

Check for Hotspots

If you've noticed a hotspot on one of your coils, make sure that you take care of it as soon as you can. Hotspots are places on your coil that become extremely hot, giving you a metallic, burning flavor when vaping.

My New Coil Tastes Burnt

There could be a few reasons why your vape tastes burnt, new coil, and all. If you've primed your coil, following the steps mentioned above, but you find that it's still giving you a burnt flavor or even any unusual flavor, it is likely that the coil might have been damaged. You should discard the new one and get yourself another.

If you do end up getting a defective coil out of the package, you likely got a bad batch, and the rest of the coils in the package could be damaged as well. To avoid getting stuck with a bunch of unusable coils, buy a couple of boxes at a time, and if you can, try getting them from different stores to avoid getting more bad ones.

FAQ

Why Does My Vape Taste Burnt When It's Definitely Not?

If your new coil in vape tastes burnt, it's likely an issue with the e-liquids you're using. Try one that has been stored properly away from cold temperatures or sunlight to see if that takes care of the burnt hits from your vape. If on rare occasions your vape tastes burnt but coil is fine despite proper priming, you may have a defective coil and should try swapping it out. Your vape coil could also taste burnt if it hasn't been properly primed. Failing to prime your vape could lead to a dry wick that gives you dry hits or burnt hits.

Is It Okay To Vape With Burnt Coils?

If you're in a bind and you can't solve the burnt flavor of your vape right away, it's ok to use it for a little while. It's best for your health and safety, though, to switch to a new coil as soon as possible to inhale as little metal from the burnt coil as you can.

Do Burnt Coils Produce Less Vapor?

Yes! Vaping with a burnt coil will give you less flavor and less vapor. Try using a new one to get as much vapor as you can.

How Do I Get The Burnt Taste Out Of My Vape?

Once you've found out the reason that you're getting a burnt taste out of your vape, try to take it one step at a time to solve the problem. Make minor adjustments like changing your coil or changing your e-liquid until you've fixed your vape.

Can You Fix A Burnt Coil?

Yes. If a coil is not too badly damaged, there are a few things that you can try to fix it before you go and get a new one. First, try soaking the coil in warm water, draining the water, and then pouring cold water over it. The water should cause any e-juice that has burnt to the coil to come off, getting rid of your burnt flavor entirely.

Another way to get rid of a burnt vape taste is by soaking the coil head and tank in a solution of hot water, lemon juice, and vinegar. After it's had some time to soak, make sure everything is completely dry before you put it back together again and give it another shot. If it all went well, your vape should be almost as good as new.

Conclusion

Now that you're an expert on why your vape might be giving you a burnt taste go ahead and experiment with ways to fix it! If you're still getting a burnt hit after you've tried all of the different ways to fix your vape, it might be time to get a new coil or try some new e-liquid. Since you know how to prevent a burnt taste, you should be able to avoid the pitfalls. You'll never have to wonder why your vape tastes burnt again!