

## E Juice Debate Over Home Steeping's Pros and Cons Continues

That said, we thought that we ought to weigh in on the matter.

As we mentioned in previous postings, E Juice is usually made out of propylene glycol (PG), vegetable glycerin (VG) and liquid nicotine. It's important to remember that whenever speaking about home steeping for one simple reason. Most home steeping methods involve adding oxygen or heat to the E Juice in an attempt to alter its flavor, aroma and color.

In our opinion, there's one major trouble with that. All the ingredients that people stated earlier are likely to degrade when confronted with heat and oxygen. So yes, adding them will alter an E Juice's taste, aroma and coloring but certainly not in a great way.

Therefore, its best to get first-class, pre-steeped [What is E-liquid](#) from the get go. They'll not just enable you to like a vaping experience right away, they'll also decrease the chances that you'll accidently destroy the E Juice during home steeping procedures.

At this time you might be wondering what direction to go if you get an E Juice flavor that you will be not happy with. After all, isn't that why people started home steeping anyway? From our perspective, there are several things that you could do. The very first is to get from us. We offer a 100% money back guarantee and only use top shelf ingredients.

Beyond that, you may want to consider altering the E Juice's PG/VG ratio, selecting another flavor, cleaning your e-cig and reviewing your storage methods. Oh, and if you do decide that altering the PG/VG ratio is vital to your vaping pleasure, please let's know. We might manage to alter our standard ratio to suit your tastes.

### About the Author

To find out more about exactly how we prepare our E Juices and why they remain the best available on the market today, please contact us.

Source: <http://www.secrets-de-comment.com> | [Formation Marketing](#) | [NetConcept, droits de revente](#)