

A New Development in Electronic Cigarettes Creates An All New Way to Smoke.

Image Gallery

NO TAR
NO TOBACCO
SMOKE ANYWHERE
FULL SATISFACTION

Electronic Cigarettes

Utilizing a liquid nicotine extract, flavoring, and propylene glycol, an all new substance called "E-Liquid" is sweeping world markets and gaining quite the reputation for being the main ingredient in the all new way to smoke with electronic cigarettes.

Online PR News – 08-February-2010[electronic cigarette](#)s Inc. is a firm based out of NY that has had some great developments with an all new product called the 'Electronic Cigarette' or 'e cigarette' and an all new substance called 'E-Liquid'. The way it works is the electronic cigarette uses cartridges that are filled with e-liquid. This liquid is heated up by a device called an 'atomizer'. The atomizer is powered by a battery that is either controlled by a button, or controlled by a micro-sensor that is located inside of the unit, the sensor detects every time you puff and activates the atomizer/vapor producer to give you the experience of smoking a real cigarette.

"We are confident that anyone who tries it will have an experience that is identical to real smoking. We think that a majority of people will even like it better." Says a spokesperson from the company

The main ingredient in the electronic cigarette 'e-liquid' is propylene glycol, it is used to create the fake smoke or vapor. Propylene glycol is a food additive that is considered to be 'GRAS' which means generally recognized as safe. It is found in a variety of everyday products. Once mixed with flavoring, and possibly nicotine, the e-liquid is ready for vapor production.

There have been many great [electronic cigarette review](#)s from users of all types. A lot of people comment on the fact that they never have to use a lighter or an ash tray again, and that the all new rechargeable electronic cigarette is tar free. Current smokers who are burning tobacco are breathing in a smoke that contains tar, this is not the case with eCigarettes. Electronic Cigarettes also contain way less chemicals than real cigarettes do and only contain trace amounts of carcinogenic substances that are found in real cigarettes, if any at all. You will also find that they do not produce any 2nd hand smoke and are completely odorless.

"When I first heard of an electronic cigarette I had no idea what to think, I was pretty skeptical. I ordered one off the net and let me tell you I was baffled. Not only was it just like real smoking, but it was better than real

smoking. And I've been smoking for 7 years." says John of NY

For more information regarding electronic cigarettes and e-liquid you can visit Electronic Cigarettes Inc. at <http://www.electroniccigarettesinc.com>

Media Information

Jill Levene

Jlevineproductions@gmail.com

<http://www.electroniccigarettesinc.com>

NY

NY

NY

10048

United States