

August 28, 2015

Farm to Vape Kit: The Easiest Way to Mix Oils/Concentrates Into E Liquid



Farm to Vape LLC is proud to announce the release of their Farm to Vape Kit using their revolutionary Thinner. Designed specifically to allow the end user to mix their own concentrates and essential oils into the most stable eJuice mix possible. For too long people have been forced to vape concoctions that have been made in a lab out of chemicals that are designed to taste like some of nature's essential oils, or have been poorly mixed to deliver a fraction of their medicinal properties. With the Farm to Vape Kit people can now use their own concentrates to create a stable and flavorful eJuice mix that will allow them to take full advantage of their benefits without expensive equipment, or doubts about what is in their mix.

Designed from the ground up to allow even the most densely concentrated oils to be broken down on a molecular level that promotes true adhesion to the proprietary mix in the Farm to

Vape Thinner. Most eJuice will not stay bonded to these oils, and because of this you will get separation inside of your vaporizer producing weak flavors and a loss of the most beneficial properties. There was a time in which expensive homogenizers and other industrial equipment were the only way to achieve temporary mixtures with varied results. With the Farm to Vape kit you can simply mix these oils and concentrates in a matter of minutes with the Thinner, and use your own eJuice in any vaporizer designed to work with eLiquids.

The Farm to Vape Kit includes one bottle of Farm to Vape's Thinner, and the specially designed mixing dropper bottle. You supply your own flavors and concentrates, mix them in the mixing dropper bottle with the Thinner, and heat in water. Farm to Vape has changed the way people will think about what goes into their eJuice, and has ensured that they get the most out of their concentrates.

Farm to Vape Kits can be purchased directly from the Farm to Vape website www.FarmToVape.com. Wholesale and Licensing opportunities are available.