



ELIQUID DIY KIT BREAKDOWN

Custom, unique, special, individual, these words and more embody what DIYing is all about and that is designing ejuice for you by controlling every aspect of the ejuice's construction from the bottom up. For those who are new to the DIY realm, considering DIYing, or even those already part of the Do It Yourself community and looking for a bit more guidance, be prepared for the exciting journey of tailoring your flavors to fit you.

First off, the common acronyms used in diy/eliquid/vaping:

VG: Vegetable Glycerin

PG: Propylene Glycol

Nic: Nicotine

TFA/TPA: The Flavors Apprentice/The Perfumers Apprentice (same company)

CAP: Capella

FLV: Flavorah

FA: Flavor Art

FW: Flavor West

INW: Inawera

ELR: E-liquid Recipes

Next lets breakdown your DIY eliquid kit:

Vegetable Glycerin: This liquid has a light sweet taste that lends a sensation of thickness and visible cloud smoke while vaping. The greater the percentage of vegetable glycerin, the thicker your clouds.

Propylene Glycol: PG's purpose is to "liquefy" or reduce the thickness of ejuice as well as enhance or bring out the taste of flavors.

Flavors: Each flavor is pure and undiluted, straight from the manufacture to your home. These flavors are where the magic happens in the vaping world. As standalones, each flavor will beautifully represent itself but in a mix, the possibilities are endless to what you can create.

Syringes: their purpose is for adding flavors, VG/PG, and nicotine to your bottles in a concise and controlled manner, also known as volumetric mixing.

Blunt tip needles: these should be attached to your syringes to ensure accuracy in dispensing.



Boston rounds: Use these glass bottles to contain your designed ejuice. Out of the 3 color glass bottles, Amber boston rounds are your best bet for limiting the effects of light on your ejuice, if nicotine is present. Cobalt can be used as well to store your ejuice with nicotine but the protective effects are not as high when compared to Amber bottles. Clear Boston rounds can be utilized for ejuice storage, if nicotine is present with the solution, but do try to keep the bottles in a dark area when not in use.

Cylinders: These bottles are for aliquoting, or redistributing, your VG or PG into more manageable sized bottles for use in mixing.

Gloves: Provide protection from nicotine in cases of accidental exposure.

Funnel: Permits the ease of pouring into smaller bottles or bottles with small “mouths” without the fear of spilling.

Beakers: These containers are versatile containers that can be used to hold VG, PG, nicotine, flavors, or a combination of the listed and can be used as a mixing apparatus.