

What's Inside that Vape?





Vapor: Includes THC or Nicotine. Chemicals that are included in anti-freeze, explosives, laxatives and human body preservation, can also be emitted through vapes.

Liquid: Includes THC or Nicotine (highly addictive) and propylene glycol which put users at risk for inhaling heavy metals. THC vapes can include Vitamin E acetate, an oily chemical that hardens in the lungs.

Coil: A piece of metal that takes energy from the battery to heat up the vaping liquid and turn it into vapor.

Battery: Heats up the coil and is where the vape gets its source of energy.

Source: National Center for Biotechnology Information | ncbi.nlm.nih.gov

DRUG FREE
IS THE WAY TO BE



DFVInSCV.com