

Butane Hash Oil

Wax and Hash oils are often smoked using **Vape - Pens or E cigarette type devices**



- The process for making Hash oil involves using Butane gas to extract higher levels of THC. **Butane gas is colorless odorless and highly flammable.**
- Butane is used as a solvent for hash oil extraction because it separates herbal oils from mostly useless marijuana plant/bud matter. This type of filtered oil is sometimes nicknamed "Hash or Honey Oil" because the results are similar in color and consistency to amber honey.
- In September 2013, two men in Pacific Beach were burned attempting to make Butane Hash Oil (BHO).

Highly potent forms of marijuana such as Wax and Honey Oil or Hash Oil are made using this process. **THC levels can vary from 60% to 90% using this extraction method.**



MPI
Marijuana
Prevention
Initiative
For Drug Abuse