



# MORE DANGEROUS THAN A METH LAB.

## “HONEY OIL,” AN EXPLOSIVE TREND

BHO  
(BUTANE HASH OIL)

WEED OIL

DAB

WAX

BUDDER

MOON ROCKS

SHATTER

It's called Honey Oil among other street names. It's a bi-product; the residue created when parts of the marijuana plant are soaked in a solvent, or blasted with butane gas. The result is a substance consumed by smoking, eating or vaporizing. It produces an extremely potent high, but the process of making it is extraordinarily dangerous. Only 300 milliliters of ignited butane vapors can reach 3,500 degrees fahrenheit. About 10-ounces has enough explosive force to blow up a room.

Fumes from the processing can cause a blast capable of destroying a 3-bedroom home. Fans don't work to keep the fumes clear. There is NO way to manufacture it safely. The solvents and gases used to produce Honey Oil are extremely flammable; clothing becomes saturated with the vapors and can easily ignite, causing severe and even fatal burns.



FIRE & BURN  
FOUNDATION

PREVENTION • EDUCATION • SUPPORT

909.580.6339  
FIREANDBURN.ORG

## BE ON THE LOOKOUT FOR:

- 300 ML cans of refined butane in any quantity.
- Stainless steel, PVC pipe, glass tubes, and Pyrex type dishes.
- E-cigarette type vapor pens. (Can be used to smoke honey oil)



SPECIAL THANKS  
TO THE FOLOWING:

