Butane Hash Oil

- The process for making hash oil uses butane gas to extract higher levels of tetrahydrocannabinol (THC), the main psychoactive substance found in the cannabis plant. **Butane gas is colorless odorless and highly flammable.**

- Butane gas is used to separate marijuana oils from the plant matter. This type of filtered oil is sometimes called “hash oil” or “honey oil” because the results look similar in color and consistency to honey.

- A number of explosions have occurred in San Diego County from attempting to make butane hash oil (BHO). This has resulted in severe burns and significant property damage.

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.**
Signs of Butane Hash Oil Production

- Strong sweet smell of marijuana
- Frequent deliveries of large packages that may be labeled hazardous
- Empty butane canisters in the trash

If you suspect butane hash oil production in your neighborhood, call your local law enforcement agency.

For more information visit mpisdcounty.net

Funded by the County of San Diego, Health and Human Services Agency