(U//FOUO) DRUG ALERT – Cannabis Ice Chocolate

The Delaware Information and Analysis Center (DIAC) is providing the following information for situational awareness.

In the first two (2) weeks of September, the Delaware State Police have encountered two (2) overdoses from Bhang Cannabis Ice Chocolate, marijuana infused chocolate bars sold in a variety of flavors and strengths. The recent overdoses have been the result of the Bhang Ice Chocolate flavor which is advertised as “triple strength.” The potency of the Ice Chocolate Cannabis is 180mg. These Cannabis infused edibles are being ordered via postal service from California. In comparison, marijuana cigarettes typically range from 2.5mg to 10mg depending on grade.

The picture below depicts several different “flavors” of Cannabis chocolate, all of which are produced by Bhang Cannabis Products. Within the last 18 months, there have been two seizures of edibles recorded in Law Enforcement Investigative Support System (LEISS) involving different brand names, but none have been associated with an overdose at this point. The brands include Kitty’s Munchies, Cheeba Chew, WTF Worm, and Big Pete’s Treats. DIAC is urging all LEA’s to gather and disseminate any information regarding these edibles as the Halloween season is approaching.
Signs and symptoms of THC consumption are euphoria, loss of appetite, impaired memory, loss of concentration, loss of coordination, fragmentary thoughts, disoriented behavior, psychosis and vivid sense of sight/smell/taste/hearing.

Symptoms of overdose are fatigue, lack of coordination, paranoia and psychosis. The most common method of overdose of THC is ORAL CONSUMPTION. Users tend to dose in stronger levels when eating edible marijuana, due to the amount of time it takes to be absorbed into the body and feel the effects. (Source: Emedicine.Medscape.com)

DIAC is requesting any information regarding seizures of Bhang Cannabis Chocolate in Delaware to be forwarded to DIAC at DIAC@state.de.us or 302-739-5996. (Source: Gotbhbang.com, StreetDrugs.org and DELJIS)