

PINK

U-47700

Pink is an opioid-based synthetic drug that mimics the effects of painkillers like oxycodone, morphine, and heroin. It is 8 times stronger than heroin and can lead to cardiac arrest just by touch.

It is made in illicit foreign labs and legally sold online labeled as “not for human consumption” or “for research purposes only” chemicals. The DEA has placed a temporary ban on the drug to make it illegal.

DRUG_I.D.

Looks: The drug is sold in a pill, powder, or liquid form. It is usually white, off-white, or light pink in color

Street Names: Pink, Pinky, U-4

Methods of Use: Snorted, Nasal Spray, Vaped, Injected

Actions: Users report brief euphoria and relaxation that lasts for a short duration. Tolerance and the urge for more happens quickly.

Warning Signs: Extreme nausea and itching, pinpoint pupils, respiratory depression, blue lips, seizures.

TRAGEDIES

Pink is responsible for numerous overdose deaths and was found in the drug cocktail that killed the rock star, Prince. It is usually mixed with heroin or counterfeit pills and taken unknowingly. The chemical does not respond quickly to opioid reversal drugs like Narcan/Naxolone.

OPIOIDS: A
DEADLY
EPIDEMIC



EFFECTS_OF_USE

- Severe Nerve Damage
- High Overdose Rate
- Cardiac Arrest
- Tolerance
- Overdose
- Death



WAY_TO_GO

Pink is just one of many synthetic alternatives to heroin and other opioid drugs. The drug's effects are shorter, yet stronger, than heroin. Users are warned that the drug is lethal in a dose as small as a snowflake and can cause cardiac arrest and death. This chemical has never been tested on human beings, many long term effects are unknown, but those that are known are dangerous.

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