

Department of Justice Drug Enforcement Administration FAKE PILLS FACT SHEET

FAKE PRESCRIPTION PILLS . WIDELY AVAILABLE . INCREASINGLY LETHAL

DEA LAB TESTING REVEALS THAT

OUT OF EVERY OPILLS

WITH FENTANYL CONTAIN A POTENTIALLY

LETHAL DOSE

Fake pills often contain fentanyl and are more lethal than ever before.

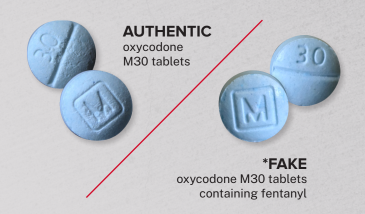
DEA officials report a dramatic rise in the number of fake pills containing at least 2 mg of fentanyl, which is considered a potentially lethal dose.

Drug traffickers are using fake pills to exploit the opioid crisis and prescription drug misuse. In 2022, an estimated 110,757 people died by drug poisoning in the United States.

Fentanyl, the synthetic opioid most commonly found in fake pills, is the primary driver in this alarming increase in poisoning deaths.

Criminal drug networks are flooding the U.S. with deadly fake pills.

- Criminal drug networks are mass-producing fake pills and falsely marketing them as legitimate prescription pills to deceive the American public.
- Fake pills are easy to purchase, widely available, often contain fentanyl or methamphetamine, and can be deadly.
- Fake prescription pills are easily accessible and often sold on social media and e-commerce platforms, making them available to anyone with a smartphone.
- Many fake pills are made to look like prescription opioids such as oxycodone (Oxycontin®, Percocet®), hydrocodone (Vicodin®), and alprazolam (Xanax®); or stimulants like amphetamines (Adderall®).



For more information about fake pills, go to DEA.gov/OnePill

Data as of September 2023



Fake pills are widely available across every state in the Country.

- DEA and its law enforcement partners are seizing deadly fake pills at record rates.
- Fake pills have been seized in all 50 states and the District of Columbia.
- Drug trafficking is also inextricably linked with violence.
- In 2022, DEA seized more than 59.6 million fentanyl pills and more than 13,000 pounds of fentanyl powder.
- Visit www.DEA.gov for the latest DEA fentanyl seizures.



Learn More







