

This resource was adapted from <u>Common Cuts and Buffs found in drugs using FTIR</u> from the British Columbia Centre on Substance Use (<u>BCCSU</u>). For more information, please visit <u>streetcheck.org</u> or email <u>maddsbrandeis@gmail.com</u>.

Common Inactive Cuts Found in Opioids & Stimulants Using FTIR

Substance	What is it?	What does it do?
Dicalcium Phosphate	Substance commonly used as a component in food, vitamins, and pharmaceutical tablets. Can be safely consumed in moderate amounts.	- Ingestion of large quantities may cause abdominal cramps, nausea, vomiting, and/or diarrhea.
Inositol (sugar)	- Type of sugar that naturally occurs in fruits, beans, grains, and nuts Considered a pseudovitamin and may cause nausea when ingested in high doses.	Sugars are used to bulk out a product to add weight (they are buffs). Sugars also dissolve easily and none are known to be harmful at normal amounts.
Lactose (sugar)	- Used as a pill filler and naturally occuring sugar in the milk of most mammals Generally considered safe to consume and non-toxic.	Sugars are used to bulk out a product to add weight (they are buffs). Sugars also dissolve easily and none are known to be harmful at normal amounts.
Mannitol (sugar)	Natural sweetener found in fruits and vegetables and used in diabetic-friendly foods. Rapidly excreted in urine when injected or taken orally and may cause mild dehydration when taken in high amounts.	Sugars are used to bulk out a product to add weight (they are buffs). Sugars also dissolve easily and none are known to be harmful at normal amounts.
Sucrose (sugar)	- Type of sugar that is commonly used as a bulking agent, particularly in cocaine.	Sugars are used to bulk out a product to add weight (they are buffs).Sugars also dissolve easily and none are known to be harmful at normal amounts.
Methylsulfonyl- methane (MSM)	Chemical that occurs naturally in humans, some green plants, and animals but can be lab made. Common cut of methamphetamine found in powder and crystal forms.	- Dissolves easily, not known to be harmful to humans or animals. - May be helpful in pain relief and tissue regeneration.
Microcrystalline Cellulose	- Common filler in pills obtained from purified plant material (wood pulp).	- Generally nontoxic, but acts as a dietary fiber and when ingested in high doses may harm the digestive system interfering with nutrient absorption.
Niacinamide (Vitamin B3)	- A form of vitamin B3, a water soluble vitamin.	- Cases of liver toxicity are reported with use Can cause stomach upset, gas, dizziness, headache, and rash.
Flour/Starch	- Common bulking agents, particularly in cocaine.	- Not harmful and minimals risks associated.
Vitamin C (Ascorbic Acid)	Naturally produced in fruits and vegetables. Commonly used to treat and prevent the common cold and several infections. Generally nontoxic, but may cause nausea, headaches, stomach cramps, and kidney stones.	- Given away at harm reduction agencies and therefore has been seen as an adulterant in opioids. - Commonly used to help substances dissolve for injection.