

What is Crack Cocaine?

Crack cocaine is a form of cocaine that has been processed to create small, hard rocks that can be smoked. Because it's highly potent and addictive, measuring crack cocaine accurately is important for health, legal, and forensic purposes.

Common Measurement Units for Crack Cocaine

- **Gram:** This is a standard unit of measurement in the metric system. Crack cocaine is often sold and measured in grams.
- **Graham Rocks (Points):** These are smaller divisions based on the size of a single 'rock' of crack cocaine. A single rock can vary in weight but often ranges from 0.1 to 0.2 grams.

Typical Weights

- **Single Rock:** Crack cocaine rocks are often sold individually, and each rock usually weighs between 0.1 gram (100 milligrams) to 0.2 grams, although this may vary.
- **Sales Quantities:** Dealers may sell crack in fractions of a gram, such as 0.2 grams or 0.5 grams, or in single rocks. Larger quantities are usually measured in grams.

Why is Knowing Weights Important?

- **Legal Context:** Many drug laws specify penalties based on the quantity of the drug. Exact weights help determine severity of charges.
- **Health and Safety:** For users, understanding purity and weight can influence risk of overdose.

Summary

Crack cocaine weights typically range from about 0.1 to 0.2 grams per rock, with sales often denominated in grams. Understanding these weights is critical for legal, health, and enforcement-related reasons.