

What are Acid Tabs?

"Acid" is a common nickname for LSD (lysergic acid diethylamide), a powerful psychedelic drug. It is often distributed in the form of tablets or, more commonly, small squares of blotter paper known as 'tabs' or 'acid tabs.'

Units of Measurement for Acid Tabs:

The dosage in acid tabs is typically measured in micrograms (μg). This is because LSD is active at very low doses, ranging from about 20 to 200 micrograms depending on the user's sensitivity and the desired intensity of the psychedelic experience.

- **Micrograms (μg):** One microgram is one millionth of a gram (0.000001 g). LSD's potency requires measuring and dosing in micrograms rather than milligrams to reflect the extremely small amounts that produce effects.
- **Typical Dosage per Tab:** Most acid tabs contain around 50 to 150 micrograms of LSD. However, this varies widely depending on the source, and some tabs might have more or less.
- **Blotter Paper Size and Dosage:** The dosage is infused evenly across a small square of blotter paper (often about 1 cm^2). This blotter is then divided into individual tabs.

Other Units:

Usually, no other units like milligrams (mg) or grams (g) are used for individual acid tabs because those quantities would be too large for the amount of LSD present. Dosage is almost exclusively referenced in micrograms.

Important Note: Measuring exact doses of LSD outside laboratory settings is very challenging, leading to variability in strength between different acid tabs. This makes dosage guidelines approximate rather than exact.

In summary: Acid tabs' doses are measured in micrograms (μg), with typical amounts around 50 to 150 μg per tab. This is the standard unit of measurement reflecting the extremely potent nature of LSD.