

Cannabis sample preparation and shipping information

When mailing us your samples for testing, it is extremely important that your sample material is properly packaged to avoid contamination. This document provides helpful information to better ensure your sample arrives to the lab in good condition.

ENSURING A CLEAN SAMPLE

Keep in mind that your sample will be professionally photographed with a high-resolution camera. This image will appear along with your results, so follow the tips below when prepping and packaging your sample for a more attractive representation of your product.

- Try to create the most sterile environment possible to prep and package your sample, including working on a clean surface and wearing latex gloves.
- All samples must be accompanied by a signed Sample Submission Form (SSF). When you submit a sample via the portal, you can download an SSF in the Orders tab. Clearly mark the outside of each individual sample as it is listed on your SSF. If this is your first time testing with us, customer service will provide you with a copy of your SSF.
- If you are shipping your sample to us, we require that your ship exclusively via Fed-Ex or UPS, overnight.
- Conical vials are available upon request to make the shipping process easier.
- Fully seal every seam of the shipping box with packaging tape to prevent tampering.
- Do not include any substances with your samples in an attempt to mask the smell.

SHIP SAMPLES TO:

**SC Laboratories, 100 Pioneer Street, Suite E.
Santa Cruz, CA 95060**

PREPPING SAMPLES BY TYPE



Plant material (flower, biomass):

Place it in a sturdy, air-tight container to protect it from being crushed. Next, vacuum-seal the container to eliminate any odors.



Concentrates:

Place sample in a sturdy, air-tight container to protect it from being crushed, then vacuum-seal the container to eliminate any odors. For best results and to ensure the best possible product image, send sample in temperature-regulating packaging to avoid heating or melting of your product.



Infused products (liquids, oils):

Place it in a sturdy, air-tight container to protect it from being crushed. Next, vacuum-seal the container to eliminate any odors. Please use extra care to ensure that the sample will not leak or spill during shipping. We recommend sealing each item individually as added protection.