

Sample Requirements

Completed Chain of Custody Completed Trip Manifest Dispensary Agent Card Samples with correct labeling A smile!	
Mail in checklist: Complete Chain of Custody Payment Samples with correct labeling	-

FULL PANEL INHALABLES

Flower: 6 grams Concentrates: 6 grams Cartridges/Pods: 10 grams

Products consumed by inhaling: flower, concentrates (wax, crumble, shatter, oil, etc.) vape cartridges, pods and kief.

FULL PANEL TOPICALS

8 grams

Products consumed through skin absorption: salves, lotions, patches, chapstick, makeup, plant oils* etc.

*Plant oils may also be classified as ingestibles. Classification is based upon intent.

FULL PANEL INGESTIBLES

10 grams

Products consumed by ingesting: edible food products, baked goods (brownies, cookies, pastries, bread, etc), candy, gummies, chocolates, tinctures, dissolvable strips, butter, plant oils*, drinks, etc.

*Plant oils may also be classified as topicals. Classification is based upon intent

A LA CARTE SAMPLE REQUIREMENTS ARE PERTEST.

<u>Cannabinoids, Residual Solvents</u> and Terpenes Testing

Flower: 1 gram Concentrates: 1 gram Cartridges/Pods: 2 grams Topicals: 1 gram Ingestibles: 2 grams

Metals Testing

Flower: 2 grams Concentrates: 2 grams Cartridges/Pods: 3 grams Topicals: 1 gram Ingestibles: 2 grams

Pesticides/Herbicide Testing

Flower: 2 grams Concentrates: 2 grams Cartridges/Pods: 3 grams Topicals: 2 grams Ingestibles: 2 grams

Microbial Plate Count

via 3M Petrifilms

Inhalables: 2 grams Topicals: 2 grams Ingestibles: 2 grams

Microbial Testing

via qPCR

Inhalables: 2 grams Topicals: 2 grams Ingestibles: 2 grams

Mycotoxins Testing

Inhalables: 2 grams Topicals: 2 grams Ingestibles: 2 grams

Water Activity

Flower Inhalables: 2 grams Concentrate Inhalables: 5 grams

Topicals: 7 grams

Ingestibles: 5 grams or 5 ml

Moisture Content

Inhalables: 1 gram Topicals: 1 gram Ingestibles: 1 gram

pH Testing

Inhalables: 1 gram Topicals: 1 gram Ingestibles: 1 gram

Desert Valley Testing is an ISO/IEC 17025:2017 accredited and ADHS certified laboratory that employs industry educated and experienced chemists to ensure the most accurate analytical testing of your hemp or cannabis product.

TURN AROUND TIME IS 15 BUSINESS DAYS.