



Want to Sell “LEGAL WEED” To Us?

Follow These THCA Hemp Flower Purchasing SOP’s:

1. Purpose - The purpose of this standard operating procedure is to allow for the compliant purchase and sale of lawful cannabis “weed”, namely hemp, defined as “the Cannabis sativa L plant with a delta-9 THC concentration of not more than 0.3 percent (0.3%) on a dry weight basis”, and to ensure the safe, lawful, and compliant purchase of “THCA Hemp Flower” at Reggie & Dro’s licensed location, TX DSHS CHP License # 690: **19141 Stone Oak Pkwy #403, San Antonio, TX 78258**

2. Application - This document describes procedures for sellers of THCA Flower for wholesale purchase by Reggie & Dro to ensure compliance with current Federal and State laws, rules, and regulations.

[HB 1325](#): TEXAS AGRICULTURE CODE TITLE 5. PRODUCTION, PROCESSING, AND SALE OF HORTICULTURAL PRODUCTS SUBTITLE F. HEMP [CHAPTER 121. STATE HEMP PRODUCTION PLAN](#) [CHAPTER 122. CULTIVATION OF HEMP](#), HEALTH AND SAFETY CODE TITLE 6. FOOD, DRUGS, ALCOHOL, AND HAZARDOUS SUBSTANCES SUBTITLE A. FOOD AND DRUG HEALTH REGULATIONS [CHAPTER 443.MANUFACTURE, DISTRIBUTION, AND SALE OF CONSUMABLE HEMP PRODUCTS](#) [SUBCHAPTER A. GENERAL PROVISIONS](#), TEXAS ADMIN CODE [TITLE 25](#) HEALTH SERVICES [PART 1](#) DEPARTMENT OF STATE HEALTH SERVICES [CHAPTER 300](#) MANUFACTURE, DISTRIBUTION, AND RETAIL SALE OF CONSUMABLE HEMP PRODUCTS

SUBCHAPTER A [GENERAL PROVISIONS](#)

SUBCHAPTER B [MANUFACTURE, PROCESSING, AND DISTRIBUTION OF CONSUMABLE HEMP PRODUCTS](#)

SUBCHAPTER C [TESTING OF CONSUMABLE HEMP PRODUCTS](#)

SUBCHAPTER D [RETAIL SALE OF CONSUMABLE HEMP PRODUCTS](#)

SUBCHAPTER E [REGISTRATION FOR RETAILERS OF CONSUMABLE HEMP PRODUCTS](#)

SUBCHAPTER F [ENFORCEMENT](#)

3. Prerequisites: Seller must provide **COPIES** of either of the following sets of documents prior to purchase and **to be considered as having compliant THCA Flower for purchase by Reggie & Dro.** Seller bears liability for shipping to Reggie & Dro. **MUST INCLUDE THESE FOUR (4) REQUIRED DOCUMENTS:**

1. **Hemp Grower Registration / License from** USDA, State, or Tribal Authority.
 - a. **OR Qualifying License to Sell Hemp:**
 - i. TX DSHS CHP License - NO other license type has passed compliance to qualify.
 - * **Request a complimentary compliance check** if you think you hold a current license to sell hemp which will allow compliant purchase of THCA flower by Reggie & Dro.
2. **Pre-Harvest COA** showing Total THC compliance (ie, use of a “post-decarboxylation” testing method during hemp flower production.
3. **Compliant Post-Harvest COA** showing Delta 9 THC concentration does not exceed 0.3% from a third party testing lab with correct calculations for all cannabinoids. **See requirements below.**
4. **“FULL PANEL PASS” COA** including [ALL Analytes / Limits Listed by DSHS](#):

<u>Analyte</u>	<u>Acceptable Limit</u>
Metals	
Arsenic	1.5 ppm
Cadmium	0.3ppm
Lead	1.0ppm
Mercury	0.5ppm



Microbial Impurities	Total Aerobic Count
Total combined yeast molds count	
E-Coli	No detection
Campylobacter	No detection
Listeria monocytogenes	No detection
Salmonella	No detection
Shiga-Toxin	No detection
Staphylococcus	No detection
Yersinia	No detection
Pesticides	Chemical Abstract Services Number (CAS)
Acetamiprid	0.2ppm
Aldicarb	0.4ppm
Azoxystrobuin	0.2ppm
Bifenzate	0.2ppm
Boscalid	0.2ppm
Carbaryl	0.5ppm
Carbofuran	0.2ppm
Chlorantraniliprole	0.2ppm
Chloropyrifos	0.6ppm
Cypermethrin	18ppm
Diazinon	2.6ppm
Dichlorovos	0.1ppm
Ethoprophos	0.4ppm
Etofenprox	0.4ppm
Fipronil	1.0ppm
Flonicamid	1.0ppm
Imidacloprid	0.4ppm
Metalaxyl	0.2ppm
Methiocarb	0.4ppm
Methomyl	0.4ppm
Methyl parathion	8.5ppm
Myclobutanil	0.3ppm
Oxamyl	1ppm
Permethrin I	1.1ppm
Pyridaben	0.2ppm
Spiroxamine I	2ppm
Tebuconazole	0.4ppm
Thiacloprid	0.2ppm
Thiamethoxam	0.2ppm

*** COA Requirements & Preferences:**

1. Must be recent showing THCA vs Delta-9 THC with Delta-9 THC level that does not exceed 0.3%.
2. COA must show a sample type listed as “Flower”, “Hemp” or “Hemp Flower”.
3. COA must NOT reference any “Licensed Cannabis” / Marijuana or any such producer / operator.
4. COA must be UN-REDACTED and unaltered and able to be verified with the lab.
5. Preference is given to HPLC-DAD testing.
6. Preference is given to lower Delta-9 THC concentration, ND is best.
7. **Preference is given to COA displaying Delta-9 THC ONLY, free of “Total THC” calculation and display.** (This is because “Total THC” is irrelevant, and confusing to LE in TX)
8. Texas DSHS requires all Consumable Hemp Products to “be free” of any heavy metals, pesticides, harmful microorganisms, and residual solvents; therefore, “full panel” **COA with no fail is required.**



4. Responsibilities: Seller maintains all liability for transport, packaging, and labeling. Products must be packaged and labeled to meet FDA and Texas State labeling requirements as follows.

Texas State Labeling Requirements:

(a) All consumable hemp products marketed as containing more than trace amounts of cannabinoids must, in addition to the requirements of [§300.102](#) of this chapter (relating to Applicability of Other Rules and Regulations), be labeled in the manner provided by this section with the following information:

- (1) lot number;
- (2) lot date;
- (3) product name;
- (4) the name of the product's manufacturer;
- (5) telephone number and email address of manufacturer; and
- (6) a Certificate of Analysis that the delta-9 tetrahydrocannabinol content concentration level on a dry weight basis, that, when reported with the accredited laboratory's measurement of uncertainty, produces a distribution or range that includes a result of 0.3 percent or less.

(b) The label required by this section must appear on each product intended for individual retail sale.

(c) The label required by this section may be in the form of:

- (1) a uniform resource locator (URL) for the manufacturer's Internet website that provides or links to the information required by this section; and
- (2) a QR code or other bar code that may be scanned and that leads to the information required on the label.

FDA & Additional Labeling Requirements:

- **NO Medical Claims. NONE!**
- Must Include These Warnings:
 - **KEEP OUT OF REACH OF CHILDREN.**
 - **DO NOT OPERATE HEAVY MACHINERY.**
 - **PRODUCT NOT FOR USE BY ANYONE UNDER THE AGE OF 21.**
 - **THIS PRODUCT IS NOT APPROVED BY THE FDA TO TREAT, PREVENT OR CURE DISEASE.**
 - **CONSULT YOUR PHYSICIAN IF YOU ARE TAKING PRESCRIPTION MEDICATION OR ARE PREGNANT OR BREASTFEEDING.**
 - **PERISHABLE PRODUCT: KEEP REFRIGERATED!**

5. Procedure- Flower must be cold shipped overnight to prevent decarboxylation of product or delivered to Reggie & Dro location. Seller must provide transaction details to complete attached "Reggie & Dro THCA POA" (Purchase Order Agreement) and sign completed, Reggie & Dro THCA POA, attesting to continuous cold storage of flower (80 degrees fahrenheit or less) from time of sampling for COA through delivery to R&D location.



6. *References* **What are the requirements to sell CHPs in retail?**

To sell CHPs in Texas, retailers must complete the DSHS Hemp Retail Registration. Retailers must ensure the product is safe for consumption by being free of heavy metals, pesticides, harmful microorganisms, and residual solvents. Additionally, CHPs sold must not contain more than 0.3 percent of Delta-9 tetrahydrocannabinol (THC). Products that are being manufactured or handled in a manner that creates a health hazard for people who may use them can be detained.

During routine inspection or complaint investigations, DSHS, within its statutory authority, can detain products, including dietary supplements, that are labeled as or contain hemp, including CBD, and that make unproven health claims such as preventing, diagnosing, treating, or curing a health or medical condition.

Note: HB 1325 contains limitations regarding retail sales of out-of-state CHPs. Out-of-state Sellers must be processed or manufactured in compliance with one of the following:

- That state or jurisdiction's plan approved by the United States Department of Agriculture (USDA).
- In absence of a state-submitted plan, a plan established by the USDA.
- The laws of that state or jurisdiction if the products are tested in compliance with, or similar to, those set out in Section 443.151 of HB 1325.

<https://www.dshs.texas.gov/consumable-hemp-program/consumable-hemp-products-frequently-asked-questions>

Testing Methods Ideal for THCA hemp flower:

<https://www.cannabissciencetech.com/view/aoac-approves-lc-dad-method-cannabinoids-detection-and-analysis-hemp>

Decarboxylation Charts: Time & Heat

https://s3-eu-west-1.amazonaws.com/pstorage-acs-6854636/35504400/ie2c00826_si_001.pdf?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAILZ4PUMXRSJTQWIQ/20221102/eu-west-1/s3/aws4_request&X-Amz-Date=20221102T231651Z&X-Amz-Expires=10&X-Amz-SignedHeaders=host&X-Amz-Signature=a8e623de634a426efaa7913d14c93c70f8260d17a31612b990a847d60a2d7c72

Decarboxylation of THCA flower and various methods. Clinical Study

https://www.scientificbulletin.upb.ro/rev_docs_arhiva/fulla40_984924.pdf

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5549281/>

This article emphasizes the various testing methods and how the acids are decarboxylated when heated.