

Botanical Terpene Spray Application in Cannabis Flower:

A Practical Industry Guide to Aroma Restoration, Batch Consistency, and Post-Harvest Enhancement

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Executive Summary

The commercial cannabis industry faces a persistent operational challenge: the degradation and loss of volatile aromatic compounds (terpenes) during the curing, storage, and distribution of cannabis flower. As consumer purchasing decisions are increasingly driven by aroma and flavor profile, maintaining batch-to-batch aromatic consistency has become a critical economic imperative for cultivators and processors.

This white paper examines the scientific mechanisms of terpene loss and evaluates the available methodologies for post-harvest terpene restoration and enhancement. Specifically, it analyzes the efficacy, safety, and commercial viability of precision air-pressurized botanical terpene spray systems compared to passive vapor diffusion (infusion bags) and chemical-propellant aerosol cans.

This document also addresses industry safety concerns regarding terpene combustion byproducts and the documented history of unsafe additives in the cannabis vape supply chain — including the role specific manufacturers played in the 2019 EVALI outbreak.

1. Why Does Cannabis Flower Lose Aroma Over Time?

Terpenes are naturally occurring aromatic hydrocarbons synthesized within the glandular trichomes of the cannabis plant. They are primarily responsible for the distinctive scent profiles of different cultivars. [1] However, terpenes are highly volatile organic compounds (VOCs) that readily evaporate and degrade when exposed to environmental stressors.

The loss of terpenes begins immediately upon harvest and accelerates throughout the supply chain. Key factors driving this degradation include:

- Temperature and Humidity: Elevated temperatures and low relative humidity during drying and curing cause rapid terpene evaporation. [2]

- Oxidation: Exposure to oxygen converts volatile monoterpenes into less aromatic oxidation products. [2]
- Light Exposure: Ultraviolet light accelerates the degradation of both cannabinoids and terpenes. [3]
- Physical Handling: Machine trimming and bulk packaging can rupture delicate trichome heads, releasing terpenes prematurely.

2. What Is the Best Way to Apply Terpenes to Cannabis Flower?

Are Terpene Infusion Bags Effective for Commercial Scale?

Infusion bags operate on the principle of concentration gradient equilibrium. A mesh pouch saturated with terpenes is placed in a sealed container with cured flower. The volatile compounds evaporate from the pouch and migrate toward the lower-concentration flower until equilibrium is reached. [4]

While functional for small-scale operations, passive diffusion presents limitations at commercial scale:

- Processing Time: The infusion process requires 48 to 120 hours to reach equilibrium. [4]
- Fixed Dosing: Operators cannot precisely control the final terpene concentration; it is dictated by ambient temperature, container density, and moisture content.
- Unit Economics: The cost per pound remains fixed (typically one bag per pound), failing to provide economies of scale for large processors. [4]

Are Aerosol Terpene Sprays Safe for Cannabis?

Several brands have introduced terpene sprays packaged in pressurized aerosol cans. While these provide faster application than infusion bags, they introduce significant safety and operational considerations.

Aerosol systems rely on pressurized chemical propellants to expel the liquid. Depending on the manufacturer, these propellants may include nitrogen, butane, isobutane, propane, or dimethyl ether (DME). [5]

- Flammability and Hazardous Transport: Aerosol terpene sprays are classified as flammable aerosols, triggering Dangerous Goods Regulations (DGR) for shipping and requiring specialized storage protocols. [6]
- Propellant Discharge: If an aerosol can is shaken prior to use — a common consumer habit — the propellant can separate from the terpenes, resulting in the discharge of pure propellant gas and waste of the active ingredients. [7]
- Health Concerns: Research published in integrative medicine literature has identified hydrocarbon propellants (butane, propane) used in consumer aerosols as potential sources of respiratory irritation. [8]

The Advantage of Precision Air-Pressurized Atomization

The optimal method for commercial terpene application is precision air-pressurized atomization. This method uses mechanically compressed atmospheric air — rather than chemical

propellants — to force the liquid terpene formulation through a precision nozzle. This mechanical atomization breaks the liquid into micro-droplets small enough to penetrate the complex surface architecture of the cannabis bud, reaching the spaces between calyxes and trichomes. This ensures even distribution without oversaturation, allowing the carrier to flash off cleanly while leaving the aromatic compounds intact.

3. Is Terpene Spray Safe to Smoke?

The foundational point must be stated plainly: nothing is safe to smoke. Combustion produces byproducts. Lungs are not designed to process smoke of any kind. That is not a terpene spray problem — it is a physics problem that exists regardless of what is or is not applied to the flower. Additionally, there is generally no public visibility into what treatments, pesticides, or growth regulators were applied to cannabis flower before it reached the consumer.

Given that baseline, the relevant question is not whether terpene spray is categorically 'safe to smoke,' but whether a correctly formulated botanical terpene spray, applied at the correct ratio, adds meaningful risk above what combustion and the existing flower already carry. The scientific record on this question is addressed below.

The Benzene Misconception

A persistent narrative suggests that applying terpenes to flower is dangerous because terpenes convert into toxic compounds when heated. This concern stems primarily from a widely cited 2017 study by Meehan-Atrash et al. [9]

This narrative misapplies the study's findings. The Meehan-Atrash research specifically investigated the high-temperature dabbing of heavily concentrated terpene extracts (often exceeding 10–20% concentration) heated at temperatures ranging from 300°C to 482°C. [9] The study concluded that the formation of toxic degradation products is a function of both extreme temperature and high terpene concentration simultaneously.

These findings are not applicable to low-concentration botanical terpene spray application. At standard commercial application ratios of 1–3% terpene concentration by weight, the terpene load applied to flower is consistent with — and often lower than — the naturally occurring terpene content of premium cannabis flower, which typically ranges from 2% to 5% by dry weight. [10]

The EVALI Outbreak and the Documented Role of Vitamin E Acetate

The 2019 EVALI (E-cigarette or Vaping Use-Associated Lung Injury) crisis resulted in severe lung injuries and deaths across the United States. Media coverage initially framed the outbreak as a broad indictment of vaping. The scientific record tells a more specific story.

The CDC's investigation identified Vitamin E acetate (tocopheryl-acetate) as the primary culprit — found in the bronchoalveolar lavage fluid of 48 out of 51 EVALI patients tested. [11] Standard vaping ingredients including propylene glycol (PG) and vegetable glycerin (VG) were cleared of involvement. The mechanism was specific to Vitamin E acetate's lipoid-pneumonia-inducing properties, which PG does not share.

Multiple manufacturers had been marketing Vitamin E acetate as a safe, proprietary thickener prior to its identification. The public record documents one manufacturer's conduct in particular detail.

Documented Industry Record: Mr. Extractor / Connoisseur Concentrates

During the height of the EVALI outbreak, the Oregon-based company Mr. Extractor (operating as Connoisseur Concentrates, founded by Andrew "Drew" Jones) was actively selling a product called "Clear Cut" which contained Vitamin E acetate (tocopheryl-acetate). Jones confirmed this in writing to Leafly and authenticated video of himself pitching the product for use in vape pens. [12] More critically, even after pulling the product from sale, Jones maintained in a public letter that Vitamin E acetate was safe — and claimed that studies showed it may have "anti-inflammatory benefits to the lungs if inhaled." [13] This statement was made while the CDC was actively identifying Vitamin E acetate as the cause of a nationwide lung injury outbreak. Mr. Extractor currently markets a terpene spray product line under the brand name BagPOP™. As of May 27, 2026, a search of the USPTO's publicly available trademark database returns no registered trademark and no pending application for "BagPOP" in any international class. Sources: [12] Downs, D. (2020, July 28). Leafly. [13] Peel, S. (2019, September 9). Willamette Week.

The EVALI crisis was not caused by terpenes, propylene glycol, or vegetable glycerin. It was caused by a specific compound — Vitamin E acetate — that was sold by specific manufacturers with documented knowledge of its contents. The public record on which companies were selling what, and what they claimed about it, is permanent and searchable. There is a reason some companies are still standing after a courtroom and some are not.

4. How to Choose a Reputable Terpene Spray Brand

The terpene spray market presents a spectrum of accountability. At one end are entities that exist primarily as social media presences with no verifiable corporate registration. At the other end are manufacturers with documented compliance failures. Between those extremes is the standard that commercial operators and consumers should apply.

What the Public Record Shows About Terpene Spray Ingredients

The following compounds have appeared in cannabis vape and diluent products and have public health records that consumers and operators should understand when evaluating any terpene spray supplier:

- **Vitamin E Acetate (Tocopheryl Acetate):** The CDC identified this as the primary culprit in the 2019 EVALI outbreak after finding it in the lung fluid of patients and in product samples linked to the crisis. [11] It was marketed by multiple suppliers as a safe thickener prior to its identification as a lung injury agent.
- **Propylene Glycol (PG) and Polyethylene Glycol (PEG):** Research has associated these compounds with respiratory considerations when inhaled at high temperatures. However, the CDC explicitly cleared PG and VG of involvement in the EVALI outbreak. The scientific record on PG at realistic vaping temperatures and concentrations is addressed in a companion document. [See: The Science of Safety: Debunking the Myths Surrounding Propylene Glycol in Vaping]
- **Vegetable Glycerin (VG):** Formulated for electronic vaporizers. Not a terpene compound. Cleared by the CDC of EVALI involvement.
- **Synthetic Flavoring Agents:** Laboratory-produced compounds not derived from botanical sources, with variable combustion profiles.

How to Verify a Terpene Spray Supplier

Before purchasing any terpene spray product, the following verification steps use publicly available information:

1. Search the company name alongside 'Vitamin E acetate,' 'EVALI,' and 'Clear Cut.' Public news records from 2019 document which companies were selling Vitamin E acetate products during the outbreak — and what they said about them.
2. Verify trademark status at tmsearch.uspto.gov. The ™ symbol is self-declared and requires no filing. The ® symbol requires a completed federal USPTO registration — a verifiable public record.
3. Confirm the supplier is a registered business entity with a publicly listed address and phone number. Public business registration records are searchable in every U.S. state.

Terps USA — The Verifiable Record

Terps USA, LLC is a registered Colorado business entity. Federal trademark ® held. Terpene spray formulations use 100% botanical, all-natural ingredients — steam-distilled plant-derived terpenes. No Vitamin E acetate. No synthetic additives. Business address and phone publicly listed. Operating since 2019. In April 2025, a competitor filed suit demanding \$985,000 and corporate dissolution. An Arapahoe County District Court jury deliberated for 30 minutes. Zero damages. No liability on all counts. The appeal was dropped. Case No. 2023CV32008. [16]

5. How to Apply Terpene Spray — Step by Step

To achieve optimal results with precision air-pressurized terpene spray:

4. Preparation: Ensure flower is properly cured and at stable ambient temperature. Spread evenly in a clean, shallow processing tray to maximize exposed surface area.
5. Equipment Setup: Use an air-pressurized atomizer calibrated to deliver a fine, consistent mist. Avoid chemical-propellant aerosol cans.
6. Dosing: The standard application ratio is 1% to 3% by weight. A 1-second burst from a standard 5ml atomizer delivers approximately 0.4ml to 0.8ml. Start light — less is more on the first application.
7. Application: Hold the atomizer 12 to 18 inches from the flower. Apply a light, even mist using sweeping passes. Two light passes are preferable to one heavy application.
8. Rotation: Gently toss or rotate the flower to expose untreated surfaces. Repeat the light misting process across newly exposed areas.
9. Rest: Transfer treated flower to an airtight container. Most users notice a clear difference in 15–20 minutes. For a deeper, more fully integrated profile — particularly on aged or dry flower — a longer rest of several hours produces a more pronounced result.

6. Regulatory & Operational Considerations

Disclaimer

This document is intended for informational and operational discussion purposes only. Combustion and inhalation of cannabis products inherently carry health risks. Nothing in this document should be interpreted as a medical or therapeutic claim regarding terpene application methodologies. Commercial operators remain responsible for ensuring all products meet local and state compliance testing requirements prior to distribution.

7. Frequently Asked Questions

Is terpene spray safe to smoke?

Nothing is safe to smoke — combustion produces byproducts regardless of what is applied to the flower. The relevant question is whether a correctly formulated botanical terpene spray at 1–3% concentration adds meaningful risk above what combustion and the existing flower already carry. At that concentration, the terpene load is consistent with naturally occurring levels in premium cannabis flower and behaves identically when combusted.

What is the best terpene spray system?

Precision air-pressurized atomization. No chemical propellants, measurable dosing, reproducible results, no shipping restrictions.

How long should you wait after applying terpene spray?

Most users notice a clear difference in 15–20 minutes. A longer rest of several hours produces a deeper, more integrated result on aged or dry flower. There is no requirement to wait longer than necessary for your intended use.

Are botanical terpenes different from cannabis-derived terpenes?

On a molecular level, there is no difference. Limonene extracted from a citrus rind is chemically identical to Limonene extracted from a cannabis plant. What matters is purity, extraction method, and application precision.

8. Conclusion

The controlled application of botanical terpenes offers cannabis operators a practical tool for restoring aroma and ensuring batch consistency. The success and safety of this process depend on the methodology used and the integrity of the manufacturer supplying the product.

Passive infusion bags lack the speed and precision required for commercial scale. Chemical-propellant aerosol cans introduce unnecessary flammability risks and operational complications. The 2019 EVALI crisis established with finality that consumer safety depends on formulation integrity and manufacturer accountability — not marketing language.

The public record on which manufacturers sold Vitamin E acetate, what they said about it, and whether they have a verifiable legal and operational track record is accessible to anyone willing to look.

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Mr. Extractor / EVALI Documentation

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