

THC CERTIFICATES OF ANALYSIS

LAB-TESTED—SIP WITH CONFIDENCE

At Train Wreck, we make sure every THC-infused sip is safe, consistent, and exactly what you expect. That's why all of our THC products come with a Certificate of Analysis (COA) from accredited, independent labs.

WHAT'S IN A CERTIFICATE OF ANALYSIS (COA)?

Each COA provides a full breakdown of what's in your can, so you know exactly what you're drinking:

- **Cannabinoid Profile** – Confirms THC, CBD, and other cannabinoid levels for accurate potency.
- **Terpene Analysis** – Identifies the aromatic compounds that give our brews their distinct flavors.
- **Purity & Safety Screening** – Tests for pesticides, heavy metals, microbes, and other contaminants to ensure a clean, high-quality product.

WARNING STATEMENTS: These products contain THC. These products are intended for use by adults 21 years and older. Keep out of reach of children. There may be health risks associated with the consumption of these

products. There may be additional health risks associated with the consumption of these products for women who are pregnant, breastfeeding, or plan to become pregnant. The intoxicating effects of these products maybe delayed by two or more hours. Do not drive a motor vehicle or operate machinery while using these products. Use of these products may result in a positive drug screen.

THC DRINKS

Product	Batch Testing
Train Wrecked Iced Tea 10mg	Batch#91026
Train Wrecked Blueberry Tea 10mg	Batch#10226
Train Wrecked Peach Tea 10mg	Batch#10126

Train Wrecked Lemonade 10mg	Batch#10125115 6
--------------------------------	---------------------

Why Is Third-Party Lab Testing Important?

We know you care about quality and safety—so do we. Third-party lab testing ensures that every batch of our THC-infused brews is:

- **Accurately Dosed** – So you get the right amount of THC, every time.
- **Pure & Clean** – Free from pesticides, heavy metals, microbes, and other contaminants.
- **Fully Compliant** – Meeting all state regulations for legal, hemp-derived THC.