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181 W. Huntington Drive • Suite 106 • Monrovia, CA 91016

Certificate of Analysis

Product Name: Tropical Trainwreck™ (NATURAL)

ID Number: F00175N Lot Number: 23JMS0134C Formulation Date: 20 NOVEMBER 2023 Quality Release Date: 27 NOVEMBER 2023 Expiration Date: 20 NOVEMBER 2026

Test	Specification	Result
Appearance (Color)	Yellowish/Clear	Yellowish/Clear
Appearance (Form)	Liquid	Liquid
GC Identification Peak (% Purity)	Alpha-Humulene (0.0 – 1.0)	PASS
	Alpha-Pinene (0.5 – 5.0)	PASS
	Beta-Caryophyllene (4.0 – 10.0)	PASS
	Beta-Myrcene (2.0 – 8.0)	PASS
	D-Limonene (2.0 – 8.0)	PASS
	Linalool (0.0 – 3.0)	PASS
	Terpinolene (12 – 18)	PASS
Odor	Fruity, Piney, & Clove	Fruity, Piney, & Clove
Solvents	Complies with CA Limits	PASS*
Pesticides	Complies with CA Limits	PASS
Heavy Metals	Complies with CA Limits	PASS
Vitamin E Acetate	NOT DETECTED	PASS

Storage Conditions: Store in a cool, dry place. Refrigerate after opening and under inert atmosphere to extend shelf life. **Ingredient Statement**: All ingredients are FDA/FEMA approved flavor additives and/or present in cannabis (i.e. Native®)

Compliance Statement: Composed of kosher, non-GMO, and non-irradiated ingredients

Natural Statement: Products are designated natural or non-natural in accordance with 21 CFR 101.22

Jorge Dominguez, Quality Control Manager Monrovia, CA US

The Werc Shop Laboratory, LLC / Entour warrants that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. This product has been manufactured in a licensed facility that is in full compliance with all local, state, and federal requirements. The current Specification sheet may be available at EntourBrand.com. For further inquiries, please contact Technical Service. The purchaser must determine the suitability of the product for its use. See reverse side of invoice or packing slip for additional terms and conditions of sale.

* Detected levels of residual acetone may be aberrant depending on the residual solvent method used as acetone can be a thermal degradation product of some terpenes when concentrated.