Product # Fresh Never Frozen® Essential Oil

Terpene belt farms 'Fresh Never Frozen'® native natural heressential oil. The 100% pure refined essential oil is obtained steam distillation of freshly harvested hemp inflorescences Product name 2023 Purple #101 Product SKU TBF-101-SV-23-PU-EO Botanical name Cannabis Sativa L. CAS RN® 2159055-70-4 Plant part used All aerial parts (>95% Inflorescences) Extraction method Steam distilled Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Animal US Natural, FALCPA Allergen Free, Halal, and Kosher Appearance Viscous clear liquid Parameter Specification Specific Gravity 0.876 Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation -28.3° (22 °C, methanol, c = 1.1) Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Microbial Terpene belt farms 'Fresh Never Frozen'® native natural here essential oil. The 100% pure refined essential oil is obtained steam of list obtained as sential oil. The 100% pure refined essential oil is obtained as sential oil. The 100% pure refined essential oil is obtained as sential oil. The 100% pure refined essential oil is obtained as sential oil. The 100% pure refined essential oil. So betained as sential oil. So betain	•
Product name Product SKU TBF-101-SV-23-PU-EO Botanical name Cannabis Sativa L. CAS RN® 2159055-70-4 Plant part used Extraction method Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Anima US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Parameter Specific Gravity Specific Gravity Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	-
Product name Product SKU TBF-101-SV-23-PU-EO Botanical name Cannabis Sativa L. CAS RN® 2159055-70-4 Plant part used Extraction method Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Anima US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Parameter Specific Gravity Specific Gravity Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	d by
Product SKU Botanical name Cannabis Sativa L. CAS RN® 2159055-70-4 Plant part used Extraction method Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Animal US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Parameter Specific Gravity Specific Gravity Quality 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	-
Botanical name CAS RN® 2159055-70-4 Plant part used Extraction method Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Animal US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Parameter Specific Gravity Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point Aflatoxins and Ochratoxin A Pesticides Heavy metals Cannabis Sativa L. 2159055-70-4 All aerial parts (>95% Inflorescences) Steam distilled Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Animal US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Specific Gravity 0.876 1.4838 ± 0.0003 (20 °C) -28.3° (22 °C, methanol, c = 1.1) Flash Point Aflatoxins and Ochratoxin A Pesticides Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
CAS RN® Plant part used All aerial parts (>95% Inflorescences) Extraction method Steam distilled Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Animal US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Parameter Specific Gravity 0.876 Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Plant part used Extraction method Quality Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Anima US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Parameter Specific Gravity Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point Aflatoxins and Ochratoxin A Pesticides Heavy metals All aerial parts (>95% Inflorescences) Steam distilled Native and unadulterated, ISO 9001: 2015, Non-GMO, Non-Anima US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid 2.876 C.876 Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Extraction methodSteam distilledQualityNative and unadulterated, ISO 9001: 2015, Non-GMO, Non-Anima US Natural, FALCPA Allergen Free, Halal, and KosherAppearanceViscous clear liquidParameterSpecificationSpecific Gravity0.876Refractive index1.4838 ± 0.0003 (20 °C)Optical Rotation-28.3° (22 °C, methanol, c = 1.1)Flash Point44°CAflatoxins and Ochratoxin APesticidesHeavy metalsTested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
QualityNative and unadulterated, ISO 9001: 2015, Non-GMO, Non-Animal US Natural, FALCPA Allergen Free, Halal, and KosherAppearanceViscous clear liquidParameterSpecificationSpecific Gravity0.876Refractive index1.4838 ± 0.0003 (20 °C)Optical Rotation-28.3° (22 °C, methanol, c = 1.1)Flash Point44°CAflatoxins and Ochratoxin APesticidesHeavy metalsTested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Appearance Parameter Specification Specific Gravity Refractive index Optical Rotation Flash Point Aflatoxins and Ochratoxin A Pesticides Heavy metals US Natural, FALCPA Allergen Free, Halal, and Kosher Viscous clear liquid Specification 0.876 1.4838 ± 0.0003 (20 °C) -28.3° (22 °C, methanol, c = 1.1) 44°C Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Parameter Specific Gravity 0.876 Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	I, EU &
Specific Gravity 0.876 Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation -28.3° (22 °C, methanol, c = 1.1) Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Refractive index 1.4838 ± 0.0003 (20 °C) Optical Rotation -28.3° (22 °C, methanol, c = 1.1) Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Optical Rotation -28.3° (22 °C, methanol, c = 1.1) Flash Point 44°C Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Flash Point Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	1
Aflatoxins and Ochratoxin A Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Pesticides Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	
Heavy metals Tested with validated methods (including terpenoids analysis) in party ISO 17025 certified laboratory to limits specified as per DC	Š
party ISO 17025 certified laboratory to limits specified as per DC	01
Residual Solvents All products are <0.0325% total THC% and <0.0238% total CBD	
Foreign Matter	
Cannabinoids	
Stability & storage Keep in a tightly closed container in a cool and dry place, protector from light. When stored for more than 24 months, quality should checked before use.	
Packaging Clean aluminum bottle purged with Argon, polypropylene plug, placap with aluminum liner.	astic
Components Specification CAS RN®	
α-Pinene 25.2 to 34.1% 80-56-8	
β-Myrcene 18.5 to 25.0% 123-35-3	
Limonene 9.1 to 12.2% 138-86-3	
β-Caryophyllene 7.2 to 9.7% 87-44-5	
β-Pinene 6.8 to 9.2% 127-91-3	
Other 9.8 to 33.4% N/A	

All DCC Article 5 §15714 required testing done by Harrens. Harrens Cannabinoids LOD, LOQ (mg/g) d9-THC 0.15,0.45, THCa: 0.20,0.61, CBD: 0.15, 0.45, CBDa: 0.10, 0.31, CBN:0.16, 0.50, CBG: 0.13,0.39, CBGa: 0.29, 0.88, CBC: 0.14, 0.42,THCV: 0.15, 0.44, CBDV: 0.13, 0.40, CBL: 0.17, 0.53, d8THC: 0.14, 0.42