



THC Distillate

A purified distilled extract primarily composed of the THC cannabinoid.

  **70% - 95% API***

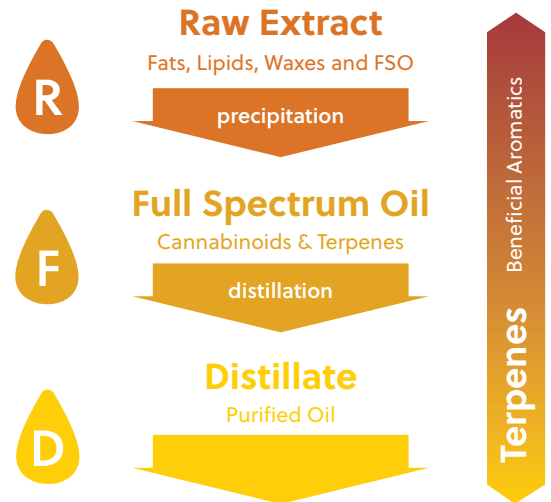
*Management estimates actual API concentration may vary

Applications:

These supercritical CO2 Distillates can be purchased as is for Pharmaceutical Formulations, Nutraceutical Formulations, Tinctures, Vapes, Edibles, & Topicals

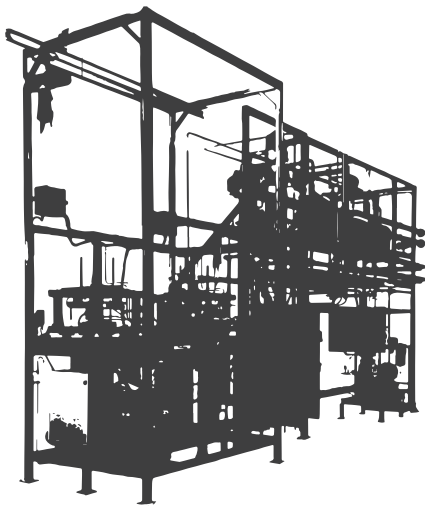


 WINTERIZED  DECARBOXYLATED



Cannabinoid	% w/w	mg/g
CBC	1.03	10.3
CBCA	<LOQ	<LOQ
CBL	<LOQ	<LOQ
CBD	0.31	3.1
CBDA	<LOQ	<LOQ
CBDV	<LOQ	<LOQ
CBDVA	<LOQ	<LOQ
CBG	5.12	51.2
CBGA	<LOQ	<LOQ
CBN	1.24	12.4
CBNA	<LOQ	<LOQ
Δ8-THC	0.46	4.6
THC	84.66	846.6
THCA	<LOQ	<LOQ
THCV	0.42	4.2
THCVA	<LOQ	<LOQ
Terpenes	% w/w	mg/g
Alpha-Bisabolol	0.202	2.02
Caryophyllene oxide	0.087	0.87
Cedrol	0.014	0.14

LOQ: Limit of Quantitation
Method Reference: ORG-M-071

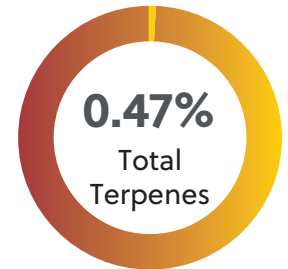
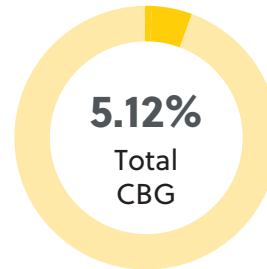
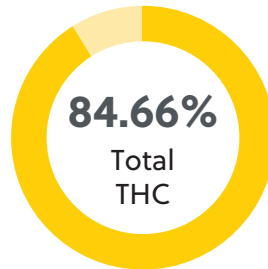


Supercritical CO₂ Extraction
Tap into Endless Sky's supercharged THAR processing capacity for cost effective biomass processing and crude oil extraction.

THC Distillate from Endless Sky is produced to the highest standards for ingestion and inhalation. It is high-potency and free from contaminants. Our distillates can be custom refined and blended to meet any of your needs.

For brands looking to purchase large volumes of oil products delivered to consistent specs, we will take custom orders for raw THCA/CBDA extract, winterized and decarbed full-spectrum oils, or refined and blended distillates.

We've filled the tank, just tell us where you want to go.



- 160,000 KG annual capacity
- Fully licenced facility standard processing licence
- CO₂ capture process
- Built to GPP & EU GMP standards
- Product purity preservation
- Automated full-flow system to vastly reduce human contact with the product
- Automated continuous batch flow
- Operational redundancies to ensure consistent production output

To request a full COA or discuss an order-to-spec

Contact: Corey Clayton
Co Founder & Manager of Business Development
phone: (403) 606-8688 email: corey@endlessky.ca