

CBD TYPE COMPARISON

CBD terminology can be very confusing and counterintuitive.

Historically, 99% pure would indicate a product to be of the highest quality, but with CBD nothing could be further from the truth.

Each type of CBD can have dramatically different effects on the body's systems.

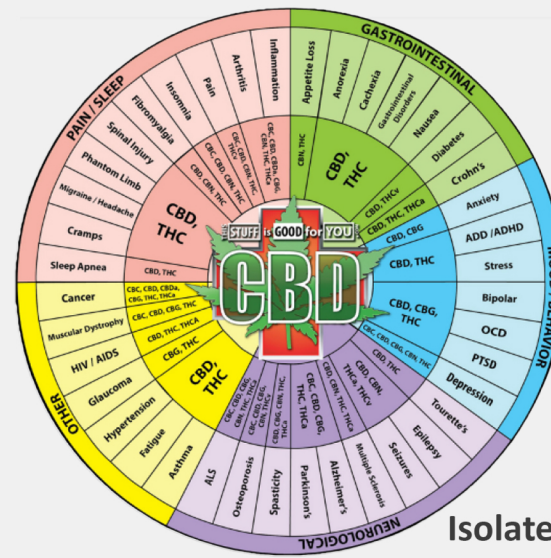
Isolate- In reality, isolates are not an extract. Isolates are a synthesized (man-made) chemical compound (usually made in CHINA). If it's labeled "99% pure," there's a 99% chance it's a single synthetic molecule.

Distillate-Partial cannabinoid extract of usually undisclosed cannabinoid content. Intentionally refined down so it mixes well for bottling in products (especially water-based products). CO2 extractions are always Distillates.

Broad Spectrum- Partial cannabinoid extraction similar to Distillates. Usually used to describe a product w/no THC at all.

FSE- Full Spectrum Extract- Extracted using solvents like alcohol. CO2 extractions CAN NOT be accurately referred to as FSE. FSE typically contains more cannabinoids than Distillates, Broad Spectrum and Isolates. However, cannabinoid content is limited to actual extraction effectiveness.

FCE™-Full Cryosonic Extract™- Trusted as the safest, high quality, pure whole plant extraction available. This 100% extraction includes all 120+ cannabinoids, amino acids, proteins, terpenes, and all other plant compounds, extracted and maintained in their original form for maximum therapeutic effect. Always free of heavy metals, pesticides and other toxins.



	Isolate	Distillate	Broad Spectrum	FSE	FCE™
Pesticides		✓	✓	✓	
Heavy Metals	?	✓	✓	✓	
Toxins	?	✓	✓	✓	
Contaminates	?	✓	✓	✓	
Ground up Pest Larvae		✓	✓	✓	
Ground up Pest Carcasses		✓	✓	✓	
Synthetic Compound(s)	✓				
Plant Compound(s)		↓	↓	↓	100%
Extraction Type	N/A	Co2	Co2	Solvent	CryoSonic™
Plant Composition Retained	N/A	NO	NO	NO	100%
Cannabinoids	1	?	?	?	100%
Flavonoids				?	100%
Terpenes				?	100%
Amino Acids				?	100%
Proteins				?	100%
Entourage Effect					✓
Nanotechnology					✓
Enhanced Bioavailability					✓