Temperatures	Cannabinoids	Treatments	+ Compounds	Treatments
Range 140° - 257°f 248°f	Tetrahydrocannabinol THCA Acid Conversion	1) Requires 30 mins. in the oven. 2) When eaten raw (unheated:) >Anti-inflammatory, >Anti-epileptic, and >Anti-proliferic.	+ CBG (Converted CBGA)	Conversion occurs while curing. > Anti-inflammatory, > Analgesic, Anti-bacterial, > Anti-fungal, Bone stim., > and Anti-proliferic.
Range 176° - 275°f 266°f	Cannabidiol CBDA Acid Conversion	1) Requires 60 mins. in the oven. 2) When eaten raw (unheated:) > Anti-proliferic, and > Anti-inflammatory. > Not fully elucidated.	= 1st Med Vanour	Anti-malarial, Cytoprotective, and Anti-inflammatory. Increases CBD, and CBN content.
Range 212° - 293°f 284°f	CBCA Acid Conversion	1) Requires 60 mins. in the oven. 2) When eaten raw (unheated:) > Anti-bacterial, and > Anti-fungal. > Not fully elucidated.	- 2 nd Med Verseur	Anti-inflammatory, and 5-α-reductase inhibitor. Increases CBC, and CBE content.
Boil Point 315°f 311°f	Tetrahydrocannabinol THC Delta 9 (Δ-9)	➤ Anti-inflammatory, ➤ Apetite stimulant, ➤ Anti-emetic, ➤ Anti-proliferic, and ➤ Anti-oxidant.	+ α-pinene - Daytime Meds	With CBD, treats MRSA, Anti-inflammatory, Bone stimulant, Anti-biotic, Bronchodilator, and Anti-neoplastic.
Range 320° - 356°f 329°f	Cannabidiol CBD Excludes Δ-8	➤ Most conditions listed, excluding the following: ➤ Anti-insomnia, ➤ Anti-fungal, and ➤ Apetite stimulant.	+β-myrcene - Daytime Meds +Δ-3-carene	Analgesic, Anti-biotic, Anti-mutagenic, and Anti-inflammatory. Anti-inflammatory.
Boil Point 351°f 347°f	THC Delta 8 (Δ-8)	The △-8 cannabinoid model lead to the HU-210 from Hebrew University. Non-psychoactive. Neuroprotective, and Anti-emetic.	+ eucalyptol + limonene + ρ-cymene + apigenin	Blood blood flow stimulant. Anti-depressant, & Agonist. Anti-biotic, & Anti-candidal. Estrogenic, & Anxiolytic.
Boil Point 365°f 365°f	Cannabinol CBN THC degradation	CBN increases with the prolonged exposure to heat, oxygen, and time. > Anti-spasmodic, > Anti-insomnia, and > Analgesic.	+ cannaflavin A = Nighttime Meds = norml Fayourite	COX inhibitor, and LO inhibitor. Pending device temperature error.
Boil Point - Theory 383°f	Cannabielsoin CBE CBD degradation	CBE increases with the prolonged exposure to heat, oxygen, and time. Likely to contain cannabinoids other than CBE. Intended to show the maximum medicinal temperature.	+ linalool = <i>Nighttime Meds</i> = Club Fayourite	Sedative, Anti-depressant, Anxiolytic, and Immune potentiator (like limonene.)
High Benzene Level 401°f	* Hydrocarbons * Benzene * Avoid vapours *	WARNING Toxic Vapours at 392°f. Harmful smoke toxins begin: www.canorml.org/health/vaporizers	+ terpinen-4-ol = Smoke ≥ Vapour + borneol	Antibiotic, and AChE inhibitor (like ρ-cymene.) Antibiotic.
Boil Point < 428°f 428°f	Tetrahydrocannabivarin THCV Blocks THC	➤ Euphoriant, Anti-THC. ➤ Analgesic, ➤ Anti-diabetic, ➤ Anorectic, and ➤ Bone stimulant.	+α-terpineol = Smoke ≥ Vapour = Ready to consume	Sedative, Anti-biotic, Anti-oxidant, and Anti-malarial. Reduce toxins by consuming.
Boil Point 428°f 428°f	Cannabichromene CBC Includes THCV	> Anti-proliferative, > Anti-bacterial, > Bone stimulant, > Anti-inflammatory, > and Analgesic.	+ pulegone + quercetin = Smoke ≥ Vapour	Sedative, and Anti-pyretic. Anti-mutigenic, Anti-viral, Anti-oxidant, and Anti-neoplastic.

Quick Reference Medical Chart => Vapourizer Cannabinoid Temperature Dial Æ 2014, Virtually Real Applications

Volcano Vapourizer. Temperature Chart. 4.22.14.EF.pdf

Temperatures	Cannabinoids	Treatments	+ Compounds	Treatments
Range 60° - 125°c 120°C	Tetrahydrocannabinol THCA Acid Conversion	1) Requires 30 mins. in the oven. 2) When eaten raw (unheated:) > Anti-inflammatory, > Anti-epileptic, and > Anti-proliferic.	+ CBG (Converted CBGA)	Conversion occurs while curing. > Anti-inflammatory, > Analgesic, Anti-bacterial, > Anti-fungal, Bone stim., > and Anti-proliferic.
Range 80° - 135°c 130°C	Cannabidiol CBDA Acid Conversion	1) Requires 60 mins. in the oven. 2) When eaten raw (unheated:) > Anti-proliferic, and > Anti-inflammatory. > Not fully elucidated.	= 1st Med Vanour	Anti-malarial, Cytoprotective, and Anti-inflammatory. Increases CBD, and CBN content.
Range 100° - 145°c 140°C	Cannabichromene CBCA Acid Conversion	1) Requires 60 mins. in the oven. 2) When eaten raw (unheated:) > Anti-bacterial, and > Anti-fungal. > Not fully elucidated.	- 2 nd Med Verous	Anti-inflammatory, and 5-α-reductase inhibitor. Increases CBC, and CBE content.
Boil Point 157°c 155°C	Tetrahydrocannabinol THC Delta 9 (Δ-9)	➤ Anti-inflammatory, ➤ Apetite stimulant, ➤ Anti-emetic, ➤ Anti-proliferic, and ➤ Anti-oxidant.	+ α-pinene - Daytime Meds	With CBD, treats MRSA, Anti-inflammatory, Bone stimulant, Anti-biotic, Bronchodilator, and Anti-neoplastic.
Range 160° - 180°c 165°C	Cannabidiol CBD Excludes Δ-8	➤ Most conditions listed, excluding the following: Excluding the following: Excluding the following: Excluding the following: Excluding the following the following: Excluding the following: Excluding the following: Excluding the following: Anti-insomnia, Excluding the following: Anti-fungal, and Excluding the following:	+β-myrcene - Daytime Meds +Δ-3-carene	Analgesic, Anti-biotic, Anti-mutagenic, and Anti-inflammatory. Anti-inflammatory.
Boil Point 177°c 175°c	Tetrahydrocannabinol THC Delta 8 (Δ-8)	The △-8 cannabinoid model lead to the HU-210 from Hebrew University. Non-psychoactive. Neuroprotective, and Anti-emetic.	+ eucalyptol + limonene + ρ-cymene + apigenin	Blood blood flow stimulant. Anti-depressant, & Agonist. Anti-biotic, & Anti-candidal. Estrogenic, & Anxiolytic.
Boil Point 185°c 185°c	Cannabinol CBN THC degradation	CBN increases with the prolonged exposure to heat, oxygen, and time. Anti-spasmodic, Anti-insomnia, and Analgesic.	+ cannaflavin A - Nighttime Meds - norml Fayourite	COX inhibitor, and LO inhibitor. Pending device temperature error.
Boil Point - Theory 195°C	Cannabielsoin CBE CBD degradation	CBE increases with the prolonged exposure to heat, oxygen, and time. Likely to contain cannabinoids other than CBE. Intended to show the maximum medicinal temperature.	+ linalool - Nighttime Meds - Club Fayourite	Sedative, Anti-depressant, Anxiolytic, and Immune potentiator (like limonene.)
High Benzene Level 205°C	* Hydrocarbons * Benzene * Avoid vapours *	WARNING Toxic Vapours at 200°c. Harmful smoke toxins begin: www.canorml.org/health/vaporizers	+ terpinen-4-ol = Smoke ≥ Vapour + borneol	Antibiotic, and AChE inhibitor (like ρ-cymene.) Antibiotic.
Boil Point < 220°c 220°C	Tetrahydrocannabivarin THCV Blocks THC	> Euphoriant, Anti-THC. > Analgesic, > Anti-diabetic, > Anorectic, and > Bone stimulant.	+α-terpineol =Smoke ≥ Vapour = Ready to consume	Sedative, Anti-biotic, Anti-oxidant, and Anti-malarial. Reduce toxins by consuming.
Boil Point 220°c 220°C	Cannabichromene CBC Includes THCV	➤ Anti-proliferative, ➤ Anti-bacterial, ➤ Bone stimulant, ➤ Anti-inflammatory, ➤ and Analgesic. Appropriate Cannabinoid Temp	+ pulegone + quercetin - Smoke ≥ Vapour	Sedative, and Anti-pyretic. Anti-mutigenic, Anti-viral, Anti-oxidant, and Anti-neoplastic.

Quick Reference Medical Chart => Vapourizer Cannabinoid Temperature Dial [▼] Æ 2014, Virtually Real Applications

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