



Temperature C	Temperature F	General Effect
140	284	2AI
150	302	
160	320	E, 2AN, 3AI, AE, AX, A
170	338	AX, 2AN, AS, 2AI
180	356	AE, AD, 2AI, AX
185	365	SE
190	374	2SE, AD, AX
200	392	
210	410	
220	428	AI, AN, E, SE
225	437	SE
230	446	SE

AI=anti inflammatory
 E=Euphoriant
 AN=analgesic
 AE=antiemetic
 AX=anxiolytic
 AS=antipsychotic
 BD=bronchodilator
 AD=antidepressant
 SE=sedative

Phyricannabinoids	Boiling Point Centigrade / Fahrenheit	Properties
Delta 9 Tetrahydrocannabinol (THC)	157C / 315F	Euphoriant, Analgesic, Antiinflammatory, Antioxidant, Antiemetic
cannabidiol (CBD)	160-180C / 320-356F	Anxiolytic, Analgesic, Antipsychotic, Antiinflammatory, Antioxidant, Antispasmodic
Cannabinol (CBN)	185C / 365F	Oxidation, breakdown, product, Sedative, Antibiotic
cannabichromene (CBC)	220C / 428F	Antiinflammatory, Antibiotic, Antifungal
cannabigerol (CBG)	210C / 419F	Antiinflammatory, Antibiotic, Antifungal
Delta-8-tetrahydrocannabinol (8-THC)	175-178C / 347-352F	Resembles D-9-THC, Less psychoactive, More stable Antiemetic
tetrahydrocannabivarin (THCV)	<220C / <428F	Analgesic, Euphoriant

Terpenoid essential oils	Boiling Point Centigrade / Fahrenheit	Properties
myrcene	166-168C / 330-334F	Analgesic, Antiinflammatory, Antibiotic, Antimutagenic
caryophyllene	119C / 246F	Antiinflammatory, Cytoprotective (gastric mucosa), Antimalarial
d-limonene	177C / 350F	Cannabinoid agonist, Immune potentiator, Antidepressant, Antimutagenic
linalool	198C / 388F	Sedative, Antidepressant, Anxiolytic, Immune potentiator
pulegone	224C / 435F	Memory booster, AChE inhibitor, Sedative, Antipyretic
1,8-cineole (eucalyptol)	176C / 348F	blood flow, Stimulant, Antibiotic, Antiviral, Antiinflammatory, Antinociceptive
a-pinene	156C / 312F	Stimulant, Antibiotic, Antineoplastic, AChE inhibitor
a-terpineol	217-218C / 422-424F	Sedative, Antibiotic, AChE inhibitor, Antioxidant, Antimalarial
terpineol-4-ol	209C / 408F	Ache inhibitor. Antibiotic
p-cymene	177C / 350F	Antibiotic, Anticandidal, Ache inhibitor

Flavonoid and phytosterol components	Boiling Point Centigrade / Fahrenheit	Properties
apigenin	178C / 352F	Anxiolytic, Antiinflammatory, Estrogenic
quercetin	250C / 482F	Antioxidant, Antimutagenic, Antiviral, Antineoplastic
cannflavin A	182C / 359F	COX inhibitor, LO inhibitor
sitosterol	134C / 273F	Antiinflammatory, 5-a-reductase, inhibitor

Source: <http://whatsyourvapetemp.com/wp-content/uploads/2012/12/vape-temps-chart.jpg>