

The Werc Shop

An Independent Laboratory

Providing Safety Through Information™

Look for this logo to know your medicine has been independently tested by well trained scientists with a passion for cannabis!

Cannabaceutical™:

New medical classification created by The Werc Shop to clearly describe Medical Cannabis containing products.

%= The Wt. % (weight percent) of the chemical that is present. If you have 1000 mg of concentrate (or 1g) you have 169.9 mg of THC available via inhalation.

Cannabaceutical™ Facts

Tested On: **April 20, 2012**

Strain Name
Strain Type
Grow Envir.

True OG

Hybrid
Indoor

Cannabinoids		Terpenes	
Δ⁹-THC Max:	16.99 %	Sum of Top Terpenes	27.6 mg/g
Δ ⁹ -THCA	18.99 %	Limonene	9.5 mg/g
Δ ⁹ -THC	0.33 %	Myrcene	5.5 mg/g
CBD Max:	0.28 %	β-Caryophyllene	5.0 mg/g
CBDA	0.08 %	Germacrene B	2.3 mg/g
CBD	0.21 %	Valencene	1.9 mg/g
CBG Max	0.65 %	β-Pinene	1.8 mg/g
Δ ⁹ -THCVA	0.10 %	Linalool	1.6 mg/g
CBN	ND %		
Pesticides Screen PASS		Microbial Screen GOLD	

CBN is a degradation product of THC. Not found in fresh flowers, can be in edibles.

CBG is a non-psychoactive anti-inflammatory cannabinoid.

Safety Screens: Screening for 100's of molds and bacteria and over 30 different pesticides.

Terpenes: Responsible for the smell and taste attributes. Terpenes are known to modify the effects of THC and impact the overall medicinal effect of the strain. Also useful information for breeding.

CBDA is a very potent anti-inflammatory agent. This is only available when consumed orally and the plant has not been heated before consumption.

Myrcene: Effects intake of THC by brain cells to increase the overall effects of THC when ingested together.
Linalool: Floral smelling, is believed to provide some anti-cancer effects and is known to cause severe sedation.
Limonene: Has a citrus scent and may possess anti-cancer, anti-bacterial, anti-fungal and anti-depression abilities.
Pinenes: Pine odor, bronchodilator that opens the lungs to more THC absorption. It also increases focus, self-satisfaction, and energy.
Caryophyllene: Sweet, woody, clove taste responsible for anti-inflammatory and neuroprotective effects through CB₂ receptor activation.

THC offers relief for neuropathic pain, stimulates appetite and reduces vomiting associated with chemotherapy. THC can be useful to reduce inflammation and also offers neuroprotective effects. Patients should note THC can induce psychoactive, or cerebral, effects as well. Too much THC can cause unease, anxiety and overall discomfort.

TheWercShop.com

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