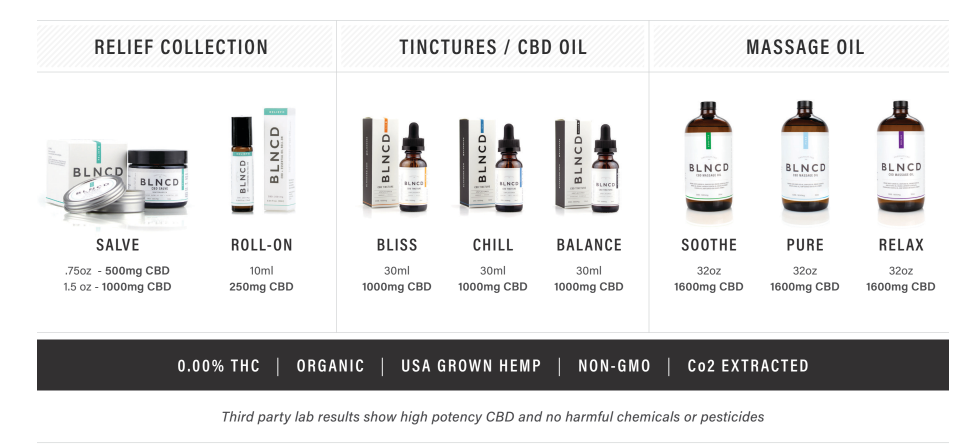
INTRODUCING THE NEWEST ADDITION TO OUR PRODUCT LINE





Mojility

317-517-6152 | info@mojilitygroup.com

CBD 101

THERE ARE OVER 60 DIFFERENT TYPES OF CANNABINOIDS FOUND IN THE CANNABIS PLANT. THE TWO MOST POPULAR ARE THC AND CBD. THESE COMPOUNDS ARE WELL KNOWN FOR THEIR THERAPEUTIC BENEFITS.

CBD, unlike THC, is not psychoactive, and using CBD will not make you feel "high."

CANNABIS

is a plant family that includes many species, including both hemp and marijuana



MARIJUANA

is a variety of cannabis grown for its high levels of THC (psychoactive)

HEMP

is a variety of cannabis grown for its tall, sturdy stalks and contains high levels of CBD (nonpsychoactive) and low levels of THC

HOW DO CANNABINOIDS INTERACT WITH THE BODY?

Cannabinoids and terpenes insert themselves into special receptors in the body. These receptors are part of the Endocannabinoid system. This system, which helps regulate many bodily functions — including appetite, sleep, anxiety level, and cognition — is intimately tied to the nervous system and immune system. CBD enables homeostasis (BALANCE) of the body, and when it binds to the endocannabinoid system's receptors, it can stimulate all kinds of therapeutic changes.

TERPENES

Terpenes are the essential oils of the cannabis plant and are the cause of aromatics and taste, and they have their own unique therapeutic benefits. Terpenes are cousins to cannabinoids and are found in the cannabis plant, as well as other fruits and plants. The synergistic aka "Entourage Effect" of infusing CBD with terpenes enhances the benefits of the plant's individual components. Each of our CBD Oil Tinctures are mindfully formulated with specific terpene blends to deliver effective results for our customers.

TERPENE		EFFECTS	ALSO FOUND IN
Øz	LIMONENE	Elevated Mood, Stress Relief	Citrus Rinds, Juniper, Peppermint
₿ B	HUMULENE	Suppresses Appetite	Hops, Coriander
Ą	PINENE	Memory Retention, Alertness	Pine Needles, Conifers, Sage
, Kiiiii	LINALOOL	Sedating, Calming	Lavender, Citrus, Laurel, Birch, Rosewood
0	CARYOPHYLLENE	No Detectable Physical Effects	Pepper, Cloves, Hops, Basil, Oregano
	MYRCENE	Sedating, Relaxing, Enhances THC's Psychoactivity	Mango, Thyme, Citrus, Lemongrass, Bay Leaves

FULL SPECTRUM

VS

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CBD ISOLAT

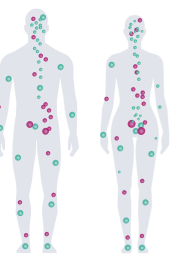
THE ENDOCANNABINOID SYSTEM

CB1

CB1 receptors are found primarily in the brain and central nervous system.

CB2

CB2 receptors are found mostly in the peripheral organs and the cells associated with the immune system.



Our full-spectrum products are formulated with a whole-plant hemp extract. In addition to CBD, it contains other cannabinoids, terpenes, and flavonoids found in the cannabis plant. Our full-spectrum products also contain trace amounts of THC -- up to the legal limit of .3%.

Our THC-free products are formulated with 99+% pure CBD isolate from select USA-grown hemp. Our isolate based CBD Oil Tinctures are infused with a proprietary blend of naturally extracted cannabis terpenes that work synergistically with the pure CBD isolate -- delivering maximum therapeutic benefits without the THC.