Made SiselSafe® in the USA

Sisel works with American hemp farmers in Colorado to ensure sustainable and renewable practices. SiselSafe CBD products are manufactured in a Good Manufacturing Practices (GMP) certified and FDA registered facility under strict quality controls. The top-to-bottom care, quality, consistency, and safety are essential parts of the Sisel Safe promise.

SiselSafe CBD products:

- Help with post-workout recovery or from other strenuous activity*
- Help calm the mind*
- Support optimal body function*
- Encourage a healthy immune response*
- Provide neuroprotective support*
- May aid in digestion*
- Are natural, non-GMO, organically grown with no pesticides, herbicides, or chemical fertilizers
- Are non-psychoactive
- Are formulated for better absorption and benefits*
- Can help soothe sore joints and muscles*



This is My Business



Helping You Savor the Taste of Success

Learn more about our amazing business opportunity at www.sisel.net

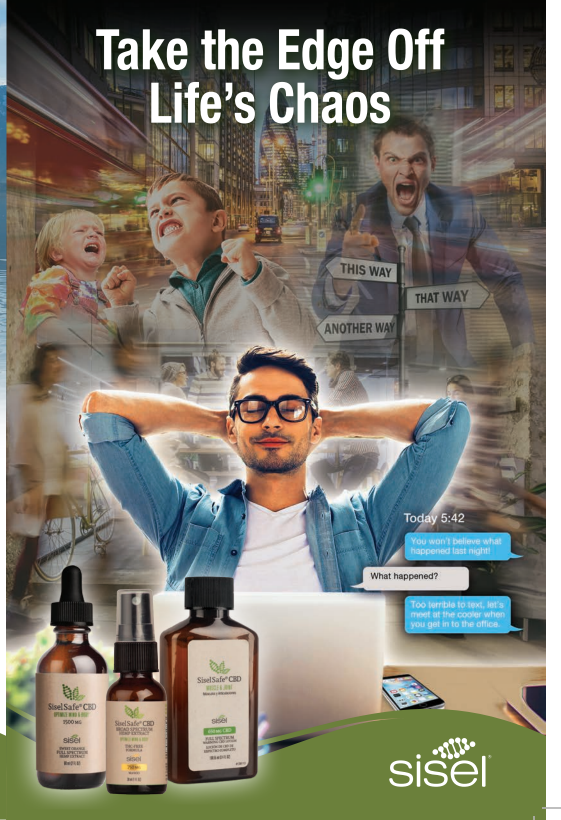
Try **ALL** of Sisel's High Performance Products



We hold ourselves to the highest possible standard of ingredient integrity. We will always strive to give you the safest, most effective, non-toxic ingredients to keep your life and family safe, healthy, and happy. To learn more, contact



wı



Mower Mountain-ENG-01 ©2019 Sisel International, LLC. All rights reserved.

Why is Everybody Talking About CBD?

In the 90s, scientists discovered the Endocannabinoid System (ECS), which includes cell receptor sites—CB1 and CB2—found throughout the body in the gastrointestinal, reproductive, immune, central, and peripheral nervous systems. You could say that our bodies were *designed* to interact with cannabinoids.

Cannabinoids are neurotransmitters produced in the body that bind to these receptor sites. Cannabidiol or CBD may influence these receptors positively to promote an array of potential results, including helping the body achieve homeostasis. CB1 receptors may increase the amount of anandamide, or the "bliss molecule," which plays a part in the neural generation of motivation and pleasure.

Hundreds of studies on this potent plant extract have validated its nutraceutical use over centuries. More and more people are being educated on the benefits of maintaining healthy cannabinoid levels and what that can mean for an overall healthy lifestyle.

SiselSafe® CBD Products May Calm the Mind, Helping to Optimize the Body.*

When you are stressed, your body tries to divert resources from other critical systems in order to cope. Run too long in this mode and your health and performance can suffer. **SiselSafe CBD products** help calm the mind from daily stressors, helping your body to function more optimally.



SiselSafe CBD 1500 MG Full Spectrum Hemp Extract Sweet Orange is a powerful formulation that delivers 50 mg per serving of the full spectrum of cannabinoids, terpenes, vitamins, fatty acids, minerals, and compounds creating a synergistic entourage effect for maximum results.

SiselSafe CBD 750 MG Broad Spectrum Hemp Extract Mango provides all of the same benefits as its larger cousin in a smaller amount with absolutely no THC.



SiselSafe CBD Muscle & Joint 650 MG Full Spectrum Warming Lotion soothes sore joints and muscles and provides fast-acting, deep-penetrating heat to help with post-workout recovery or from other strenuous activity.



SiselSafe CBD
Products Support
the Body's Ability
to Maintain
Balance



Assists with Better Workouts and Recovery

With a body free from mental and physical stress, you can focus your energy on amplifying your exercise routine. **SiselSafe CBD products** may help you recover faster from those workouts and other physical activities.

Supports Your Immune System

SiselSafe CBD ingestible products encourage a healthy immune response.

Neuroprotective Support

SiselSafe CBD ingestible products may help reduce oxidative stress on the brain and nervous system and supports the growth and development of new neurons.

Provides Digestive Support

SiselSafe CBD ingestible products may help support healthy digestive functions.

