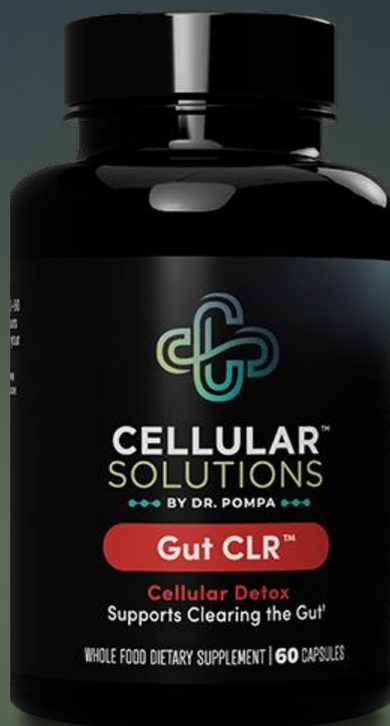


Gut CLR



Dr. Pompa explains Core Cellular Detox in three vital components, with the third component focusing on binding toxins in the gut to prevent the harmful redistribution of toxins in the body. This is often referred to as auto-intoxication or retox, and is where Gut CLR shines. It leverages nine distinct binders that remain in the gut, acting like a “catcher’s mitt” to grab toxins and escort them out of the body, thus thwarting any chance of these toxins re-entering circulation.

What makes this product unique?

Gut CLR stands alone as the sole gut binder in the market to employ nine different binder types, each with its unique binding capabilities and a focus on various toxin categories. Some binders excel at capturing organics like biotoxins from molds, while others tackle inorganics such as heavy metals, and still others are effective against a range of chemicals, including glyphosate, forever chemicals (PFOAs), BPA, herbicides, pesticides, and more.

What truly sets Gut CLR apart is its incorporation of two soil organisms that actively contribute to gut detoxification.

Cleanliness is a hallmark of this product, distinguishing it from other gut binders. Natural binders inherently attract various toxins found in the earth, including lead, cadmium, mercury, and more. Every batch of Gut CLR is tested for purity.

C3 Complex

The C3 Complex stands as a distinctive element within the Cellular Solutions line, playing a pivotal role in supporting cellular communication and enhancing the bioavailability of essential ingredients. We utilize super mushrooms that are known to target specific organs, and grow them on active botanical substrates that address specific functions. This synergistic process, known as myceliation, brings the medicinal properties of the botanical substrate into the mushroom, which then acts as an intelligent bridge of communication between the plant and the cell, making the active ingredients more bioavailable, and amplifying the effect.

C3 Synergies in Cell CLR

Oyster mushrooms: were chosen for the myceliation process due to their unique ability to combat environmental pollution. These mushrooms are renowned for their use in cleaning up oil spills and handling waste from agricultural and agro-industrial activities.

Oyster mushrooms are cultivated on substrates of:

Milk thistle: this combination amplifies the inherent qualities of oyster mushrooms and augments the detox support properties of milk thistle, creating a super detox complex.

Key information about ingredients

- **The activated carbon:** in this product is the highest pharmaceutical grade carbon in the world with the highest biocharge and therefore binding capacity. It is one of the only forms of carbon proven to bind the toxic bile complex in the gut. This form of activated carbon has a great affinity for biotoxins from mold and infections. However, it also acts as a magnet for heavy metals (in the gut) unlike most carbons on the market.
 - To be clear, the majority of carbons on the market are very weak binders and do not have the ability to bind the bile complex, containing biotoxins as well as heavy metals.
- **The calcium montmorillonite:** used in this product is the most active form of bentonite clay. It has a great affinity for biotoxins from mold or infection. This particular type of clay utilizes 2 types of binding - adsorption (like a magnet) AND absorption (like a sponge) - meaning it has the ability to pull toxins into its large surface area as well as utilizing ion exchange to attract toxins to its outer surface. This gives this type of clay a much higher exchange capacity which leads to its incredible effectiveness for many types of toxins. This also is the cleanest form of clay on the market.
- **Magnesium:** is added to absorb water into the gut to push the toxins THRU the gut. This product is the only binder on the market that contains two soil based organisms which create bio-surfactants. Surfactants lower surface tension, make water absorbable, and make soap suds. Biosurfactants break down lipid envelope viruses, like coronavirus. They are the first line of defense against this type of invader.
 - These bacteria are very stable so they don't need special coating or capsules because they multiply every 20 minutes so they survive in and thru the gut.
 - It not only regenerates and cleans the gut via the enzymes created by bacillus subtilis, it also has the potential to regenerate the sewage systems in the world. It works in the gut for a week acting as a cleanser then comes out of you still alive, flushing into the sewer system, where it continues its action. Over time, it could clean waste systems because of the enzyme activity created by bacillus subtilis.....If you want to heal the planet, give a crap! haha!
- **Slippery elm:** is a natural laxative and binder of many toxins.
- **Chlorophyll and chlorella:** are not used as binders, but as natural deodorizers, moving oxygen into the gut which assists in down regulating inflammation and controlling pathogens.
- **Chia seed:** is a mild binder but acts as a mild laxative to help bound toxins move through the gut. It also has an anti-inflammatory effect in the mucosal lining.
- **Humic soil extract:** This particular humic is a clean source; however, we still test every batch for contamination. Clean humic acids are heavy metal magnets in the gut. They are large enough binders to stay in the gut and act as a “catcher’s mitt” to prevent redistribution. Most humic acids on the market naturally carry a lot of heavy metals.
 - It acts as a prebiotic for the bacillus subtilis and helps the bacteria work better by helping it communicate with other bacteria in the microbiome.
 - It also provides minerals in a blueprint of a superior microbiome.
 - It is also an amazing chelator for glyphosate and other herbicides and pesticides and hormone mimicking chemicals.
- **Organic apple fiber:** (pectin) in this product is another good gut binder for heavy metals.

Supplement Facts

Serving Size: 2 Capsules
Servings Per Container: 30

	Amount Per Serving	%Daily Value
Magnesium (as magnesium hydroxide)	210 mg	50%
Organic and Inorganic Binder Blend	634 mg	+
Activated Carbon, Bentonite Clay Calcium Montmorillonite, Activated Charcoal, Humic Soil Extract (Organic Acid Mineral Complex), Organic Chia Seed, Organic Fermented Slippery Elm Bark, Organic Baobab Fruit, Organic Chlorella, Organic Fermented Fennel Seed, Organic Fermented Burdock Root, Organic Fermented Milk Thistle Seed, Organic Apple Fiber (Pectin), <i>Bacillus subtilis</i> (2 Billion CFU*), <i>Bacillus coagulans</i> (2 Billion CFU**)		
Cellular Communication Complex (C3)	200 mg	+
Organic Oyster (<i>Pleurotus ostreatus</i>) Mushroom Mycelium, Organic Myceliated Milk Thistle Seed		

+ Daily Value not established

Suggested use

Adults take 2-6 capsules per day, together or in divided doses. Best on an empty stomach, or at least 30-60 minutes after all other supplements and 2 hours after medications, or as directed by your healthcare professional.

Contradictions

Always check with your doctor for ingredient contraindications if you're on any medications.