

CellCore Carbon Technology FAQ:

Key Talking Points for Educating Your Clients

What is Carbon Technology?

Carbon Technology is a brand new category of binders and drivers. It
 offers cellular, digestive tract, and tissue binding all in one capsule.

Unlike traditional binders (such as activated charcoal, bentonite clay, or diatomaceous earth), Carbon Technology can travel systemically and target chemical toxins, environmental toxins, heavy metals, radiation, retroviruses, and viruses that may be hidden deep within the cells and tissues.



What does the term "Technology" refer to?

Carbon Technology just refers to a group of unspent carbon-based molecules that include fulvic acid, humic acid, polyelectrolyte, and polysaccharides. The carbons are formulated using a proprietary process in the CellCore BioSciences labs.

In addition to Carbon Technology's powerful binding capabilities, its "technology" also acts as a delivery system for "protecting" and "directing" the herbs and nutrients in supplements. Carbon Technology prevents the nutrients from being destroyed by stomach acid and drives them to where they need to go in the body.

If you see a CellCore BioSciences supplement with Carbon Technology on the label, that means the absorption rate and efficacy of your supplement is much higher. This results in less money wasted on supplements and expensive urine.

Every CellCore BioSciences supplement contains Carbon Technology, with the exception of Para 1, IS-BORR, IS-BART, IS-BAB, and IS-BOOST.

What are Fulvic and Humic Acids and what do they do?

Fulvic and humic acids are the result of soil-based microbes breaking
 down old plant material.

In essence, they "recycle" it and turn it into a nutrient-rich supply of organic matter. Humic acids can be broken down and extracted further into fulvic acid extracts. This extract is full of nutrients, minerals, and carbons designed to give life, bind, and nourish the body. Fulvic and humic acids are powerhouses for boosting immunity, aiding digestion, detoxification, and sustaining overall health.

Where are fulvic and humic acids sourced from?

Not all fulvic and humic acids are created equally as some come from land or by water and from other countries. Water based fulvic and humic acids tend to have less reactivity.

CellCore BioSciences fulvic and humic acids are sourced locally in the United States and are not water derived.

• I heard Carbon Technology contains heavy metals. Is this true?

Yes, there can be small amounts in some of the carbon products. The fulvic and humic acid extracts used to make Carbon Technology naturally contain heavy metals. But these are organic, non-toxic heavy metals.

Some of these are heavy metals your body needs, like iron and zinc. You may more commonly know them as minerals, but they're actually heavy metals.

Keep in mind organic heavy metals are bioavailable. This means the zinc and iron are in a reaction state that your body can absorb and use to *promote* health. In contrast, heavy metals that harm your health are *inorganic*. That means they're not bound to carbon or derived from living materials.

So the type and state of heavy metal in a supplement makes all the difference.

Do other supplement brands use the same Carbon Technology?

While you may find fulvic and humic acids in other health products, it's important to know there are different natural deposits of humic and fulvic acids. The quality and reaction capability depends on sourcing and extraction methods. Various companies have different extraction methods and so their products may differ in effectiveness, formulation, and purity.

Our source and proprietary process used to extract the fulvic and humic acids and create our supplements is different than any other supplement company out there. The combination of polyelectrolytes, polysaccharides, and complementary herbs will not be found anywhere else, either.

Why does Carbon Technology have a low pH and what does this mean?

When you use a binder, you actually want one with a lower pH, as it has
 higher potential energy and reactivity.

In other words, the lower the pH, the more reactive the substance is. And you want the substance to interact with harmful toxins and remove them! A highly reactive binder will draw more of the wastes, toxins, and heavy metals out of the individual cells and carry these toxins away and out of your body. Carbon Technology has a low pH, while traditional binders tend to have higher pHs and are less reactive.

Are there any other differences between Carbon Technology and other binders, like activated charcoal, zeolite, bentonite clay, or diatomaceous earth?

Traditional binders are made up of long chain carbons, which stay in the gut. This means they
 are limited in the type of toxins they can pull out of your body, because they cannot travel to the cells or tissues.

You have to carefully time when you take binders like activated charcoal (away from food, supplements, and medications) which can be challenging in a protocol if you have a busy lifestyle.

Carbon Technology is selective in what it binds to (meaning it won't bind to nutrients that are actually beneficial to your body, such as zinc and copper), so it's totally safe to take with food and most other supplements (except *Para 1*).



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