

## Would you eat synthetic fruit? Then why eat synthetic Alpha-GPC?

Please be advised that synthetic Alpha-GPC exists in the marketplace; and it is being touted as the same thing as Alpha-GPC — only cheaper.

So what makes AlphaSize® Alpha-GPC different from generic, synthetic Alpha-GPC?:

- Any time a synthetic manufacturing process is used, there is a risk of contaminants and impurities that may, in fact, be endotoxic and/or genotoxic contaminants. Or worse. This can be a huge concern when carcinogenic starting compounds are used in the manufacture of synthetic A-GPC and Chemi Nutra has been provided evidence (in the form of production flow charts) that glycidol, for example, is used to produce synthetic A-GPC.
- Chemi Nutra states, with 100% certainty, that our natural process used to manufacture AlphaSize® A-GPC guarantees absolute absence of endotoxic and genotoxic compounds.
- AlphaSize\* is the only A-GPC that is U.S. FDA affirmed as Generally Recognized As Safe (GRAS) meaning FDA has reviewed all the documentation supporting this specific A-GPC brand and considers it to be safe for human consumption.
- And in early 2019 AlphaSize® A-GPC will be USP (U.S. Pharmacopeia), a huge undertaking that has taken more than 4 years to accomplish more testimony to its purity and safety.
- AlphaSize® A-GPC is the only fully validated A-GPC demonstrated in published studies to be safe and beneficial to humans, and it has a nearly 20 year history of safe use with no Adverse Event Reports.
- AlphaSize\* A-GPC in numerous published studies has been proven to be safe and efficacious for improving mental and physical performance in humans. There is no proof that any other type of A-GPC, especially synthetic A-GPC, performs similarly to AlphaSize\* A-GPC. Always ask for supporting human studies.
- Chemi Nutra is aware that synthetic A-GPC contains impurities, called chiral compounds, that are basically artificial, inactive, and unnatural artifacts associated with the synthetic manufacture of A-GPC. None of these are present in AlphaSize\* A-GPC due to our manufacturing process using natural, safe, raw materials and reagents.
- Stability is essential, and only AlphaSize\* A-GPC has been proven to be stable, non-reactive, tasteless, and 100% water soluble. The most important point here is stability and Chemi Nutra is so confident about stability that our retest date (shelf life) is an unprecedented 60 months,. More testimony to the proven stability of AlphaSize\* A-GPC.



