



8/20/18

Dear Consumer,

PSC® Distribution LLC is now transitioning all our embryonic plant extracts (EPEs) from a 1:20 to a **1:10 double-strength concentration**. It will take about a year to complete the transition of all our EPEs and will greatly reduce the cost of our products.

If you were previously taking a 1:20 concentration at a dose of 15 drops 3 x day, you would now, with a 1:10 concentration, reduce it by half: 7.5 drops 3 x day. However, to round off the figure to 8 drops 3 x day would be perfectly fine and safe to take.

1:20 concentration at a dose of 25 drops 3 x day, you would now, with a 1:10 concentration, reduce it by half: 12.5 drops 3 x day. However, to round off the figure to 13 or 15 drops 3 x day would be perfectly fine and safe to take.

1:20 concentration at a dose of 30 drops day would now, with a 1:10 concentration, be 15 drops 3 x day.

1:20 concentration at a dose of 50 drops day would now, with a 1:10 concentration, be 25 drops 3 x day.

If you were already taking an EPE at a 1:10 concentration, of course the dose would remain the same.

We are NOW lowering the cost of our 1:10 concentration EPEs from \$100.00 down to \$75.00 – a savings of \$25.00 per extract. However, all our 1:20 concentration EPEs will remain at \$60.00 while supplies last, and the 1:10 concentration EPEs will be unavailable until, for each extract, the remaining 1:20 concentration EPEs are gone.

We at PSC® Distribution LLC are well aware of the high cost of our EPEs finished products and are making a concerted effort to bring down the cost as much as possible.

We would like to remind you that the higher cost of our EPEs when compared to other herbal manufacturers is for the following reasons:

- To ensure that what you purchase from us is indeed the correct plant species. Our 1st Step in Current Good Manufacturing Process (CGMP) compliance involves High Performance Thin-Layer Chromatography (HPTLC) and Microscopic analysis for botanical ingredient identity testing. This ensures identification of genus, species, and plant part within our crude raw material, extract, and finished product.



- EPEs are a superior choice to adult plant extracts (APEs), which are often shown to contain toxic metals, the result of having had ample time to interact with environmental pollution. Obviously, young developing embryonic plant tissues have not had time to interact with the environment nearly as much.
- EVERY SINGLE BATCH OF EPEs are tested for toxic metals and pesticides; they are never sold to anyone when found to contain any contaminants or adulterants.
- EPEs are also tested for potency to ensure qualitative and quantitative phytochemical concentration. Another problem with APEs is that they are often found to have a much lower concentration of phytochemicals. Standardized EPEs are formulated through a process of specific ratio concentration in the final product. Whole herbs are extracted in order to ensure that the finished product **contains the highest concentration** and **broadest spectrum chemical diversity** of each plant.
- EPEs are harvested from the wild and never from a cultivated source. Importantly, harvesting of EPEs never requires the cutting of the entire plant, and therefore never poses the risk of plant species extinction – something that is often encountered with APEs.
- We spare no cost in the making of our extracts' Organic Grape alcohol 60% and Organic vegetable glycerin. Other herbal manufacturers of EPEs or Gemmotherapy herbal extracts use only a 35% grain alcohol, which is incapable of full-spectrum extractions (long ago established by the French Pharmacopeia).

In summary, while EPEs are more expensive than APEs, the “extra” cost is worth it, of course, because EPEs promise a safer and more potent finished product. No shortcut is ever taken regarding EPEs and CGMP compliance certification. Rest assured that PSC® is a responsible company when it comes to the sale of dietary supplements.

Thank you for your patronage,

PSC Management