Ready to Kickstart a Healthier You?



NutriDyn[®]

Nutritional Support for Healthy Detoxification*

The body has a natural process for removing toxins called detoxification. This process occurs primarily in the liver and helps to rid the body of harmful substances such as environmental pollutants. In the modern world, our bodies encounter substances like pesticides, air pollution, heavy metals, molds, xenobiotics, and various synthetic chemicals every day.

Maintaining proper liver function by supporting detoxification and elimination of toxins, chemicals, and pollutants is critical for overall health.*

Eating a healthy diet, drinking plenty of water, and avoiding exposure to toxins as much as possible can support the body's natural detoxification process.* Two NutriDyn products-Detox Phase I & II and Dynamic Detox-can also support the process.*

Detox Phase I & II

The liver uses a two-step process called phase 1 and phase 2 detoxification. In phase 1, enzymes in the liver break down toxins into intermediate compounds. In phase 2, these intermediate compounds are further broken down and eliminated from the body.

This is when nutritional supplements high in antioxidants, phytonutrients, and micronutrients—such as those found in



NutriDyn's Detox Phase I & II-are beneficial.* By providing nutrients to support the body in its natural detoxification processes, the harmful toxins, chemicals, and environmental pollutants can then be eliminated from the body.*

Dynamic Detox

Dynamic Detox is a clinical-grade food supplement containing a comprehensive spectrum of essential micronutrients, cofactors, fatty acids, amino acids, and dietary fiber for supporting healthy detoxification pathways in your body.* vanilla With every scoop of chocolate powder, you'll get liversupporting nutrients and cofactors. taurine, N-acetylcysteine including (NAC), methylsulfonylmethane (MSM). (MCT). medium chain trialvcerides



trimethylglycine (TMG), quercetin, curcumin, green tea extract, milk thistle extract, grape seed extract, methyl folate, and much more.*

Talk to your practitioner to learn more.

These statements have not been evaluated by the Food and Drug Administration.
This product is not intended to diagnose, treat, cure, or prevent any disease.