



Calm D Tox



ND FORMULAS

Benefits of Calm D Tox Amino Acids for Detoxification Support*

- Supports liver health and function
- Promotes phase II detoxification
- Supports antioxidant status
- Promotes healthy inflammatory responses
- Supports protein status

Calm D Tox is a synergistic formulation designed to support liver health and promote optimal detoxification. In today's modern, industrialized world, the human body is exposed to hundreds of toxins through food, water, and air, such as pesticides, herbicides, chemical solvents, heavy metals, and other industrial chemicals. One of the primary roles of the liver is to help detoxify and eliminate toxins from the body. The liver also detoxifies medications and natural metabolic byproducts to promote overall health. A toxin must undergo phase I and phase II liver detoxification before it can be successfully eliminated from the body (through bowel movements or urine). Insufficient detoxification may occur due to genetics, environmental overload, or nutrient deficiencies.*

All ND Formulas Formulas Meet or Exceed cGMP Quality Standards

Distributed by:
ND Formulas
2308 Bellmore Avenue
Bellmore, NY 11710
www.ndformulas.com

Calm D Tox is formulated to gently help support phase II liver detox pathways.* Calm D Tox may be clinically beneficial to individuals with high chemical exposure, certain genes, or suboptimal phase II detoxification function.* This product may promote healthy inflammatory responses and antioxidant status.* Sufficient phase II pathways support the body in properly detoxifying and eliminating compounds from phase I. Calm D Tox includes targeted amounts of amino acids, sulfur-containing compounds, and supportive nutrients to promote optimal phase II detox pathways and the excretion of toxins.* Calm D Tox delivers glutathione and its precursors (N-acetyl-L-cysteine, glutamine, and glycine) to support antioxidant status and liver detox.* Calcium-D-glucarate is featured to support the body's defense against the effects of toxins and hormonal imbalances.* Alpha-ketoglutarate promotes the protein status needed for optimal phase II liver detox pathways.*

Highlights

- *Delivers a synergistic blend of amino acids, sulfur-containing compounds, and supportive nutrients to help gently support phase II liver detox pathways**
- *Features glutathione and its precursors to support antioxidant status and liver detox**
- *Includes calcium D-glucarate to support the body's defense against the effect of toxins an hormone accumulation**
- *Features alpha-ketoglutarate to support protein status and phase II liver detox pathways**
- *Gluten-free, dairy-free, and soy-free*
- *Non-GMO*

ND FORMULA'S CALM D TOX

This formula is free of herbals, minerals and B- vitamins so as to avoid upregulation of phase I enzymes. This product will gently upregulate all conjugation pathways resulting in excretion of toxins without mobilizing more oxidized toxic intermediates in the body from body fat stores.¹

¹ This statement have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

STORAGE: Store at room temperature. Keep out of reach of children.



AMT090-PL-5



Calm D Tox

DIETARY SUPPLEMENT | 90 CAPSULES

SUGGESTED USE: Take six capsules per day between meals, or as directed by your health care practitioner.

Supplement Facts

Serving Size 6 capsules
Servings Per Container 15

Amount Per Serving	% Daily Value
L-Glutamine	450 mg *
Glycine	450 mg *
Methylsulfonylmethane (MSM)	350 mg *
N-Acetyl-L-Cysteine	250 mg *
Taurine	250 mg *
Alpha-Ketoglutarate	200 mg *
L-Glutathione	200 mg *
L-Methionine	200 mg *
L-Ornithine	200 mg *
Calcium-D-Glucarate USP	200 mg *

*Daily Value not established.

Other Ingredients: cellulose (capsule), microcrystalline cellulose, silicon dioxide, vegetable stearate.

Distributed by: ND Formulas
2308 Bellmore Avenue, Bellmore, NY 11710
www.ndformulas.com



***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.**