

## **Detox Assist**



Amount P	or Sorving	% Daily Valu
Choline (as choline bitartrate)	50 mg	% Daily Valu
Selenium (as selenomethionine)	30 mcg	559
Green tea leaf extract (95% polyphenols, 45% EGCG)	150 mg	
R-Lipoic acid	100 mg	
N-Acetyl-L-Cysteine	100 mg	
Milk thistle seed extract (80% silymarin)	100 mg	
Artichoke leaf extract (Cynara scolymus)(4% Cynarin)	100 mg	
Turmeric root extract (Curcuma longa)(95% Curcuminoids)	100 mg	
Grape seed extract (Vitis vinifera L.)(95% Proanthocyanidins)	100 mg	
Delta-tocotrienol & Gamma-tocotrienol (DeltaGold®)(from annatto fruit)	30 mg	
Resveratrol (from Polygonum cuspidatum root extract)	25 mg	
Bupleurum root extract (Bupleurum chinense)(4:1 extract)	50 mg	
Schizandra fruit extract (Schisandra chinensis)(9% schisandrins)	50 mg	
Chlorella algae(Chlorella vulgaris)	50 mg	-
Pterostilbene	20 mg	/
Quercetin phospholipid (Quercefit®)	10 mg	
Sulforaphane glucosinolate (from activated BroccoRaphanin™, an extract from broccoli seed)	2.5 mg	

Other ingredients: Hydroxypropyl methylcellulose (capsule), bamboo shoot and leaf extract.

- § Supports phase I and II detoxification\*
- § Supports hormone regulation\*
- § Supports antioxidant production\*
- § Supports a normal immune and inflammatory response\*

Detox Assist is a great mix of many detox agents that has a multitude of benefits during the detoxification process.

It upregulates phases one and two of liver detoxification while protecting the liver from damage and helping to deal with the intermediate metabolites,

It stimulates transport proteins that help with the cellular aspect of detox by helping move toxins through the cell membrane.

It also helps with the Nrf2 transcription factor, which can help reduce the inflammatory burden by lowering inflammatory cytokines.

We also specifically included R lipoic acid, which is 2 times more bioavailable because it helps with detox and crosses the blood-brain barrier.

We also included DeltaGold, which provides powerful antioxidants without suppressing the body's endogenous production of antioxidants.

\*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.