Select Cleanse™ is designed to help the body clear toxins while preserving lean body mass and supporting healthy body composition. It contains meaningful levels of milk thistle extract, calcium d-glucarate, MSM and other ingredients researched to help support the Phase 1 and Phase 2 liver detoxification pathways that assist in neutralizing and removing toxins from the body. Select Cleanse™ is especially useful in helping to eliminate fat-soluble toxins liberated from adipose storage during weight loss. By providing a balanced proportion of healthy, digestible proteins, fats and carbohydrates, Select Cleanse™ also helps to support balanced energy and blood sugar levels during cleansing. Select Cleanse™ may be used as a stand-alone meal replacement or as a supplement to a healthy diet.

YELLOW PEA PROTEIN provides Select Cleanse™ with high quality, digestible protein in a hypoallergenic matrix. Adequate protein is required during cleansing and weight loss to help the body build and maintain muscle mass, produce liver enzymes and synthesize immune factors. Our non-GMO pea protein base is fortified with the detoxifying amino acids lysine, glycine, threonine and N-acetyl cysteine. L-LEUCINE is added to further promote muscle synthesis and healthy lean body composition.

ANTIOXIDANTS in Select Cleanse™ feature vitamins A, C & E, amino acids taurine & N-acetyl cysteine, a premium organic Green Tea Extract and the highly absorbable, researched turmeric extract Meriva®. During cleansing, these antioxidants help to quench the reactive oxygen species generated by Phase 1 liver detox, help to fight inflammation, help protect cell membranes and support elimination of heavy metals such as lead.

(continued on reverse side)
ACTIVATED B-COMPLEX VITAMINS (pyridoxal-5'-phosphate, riboflavin-5'-phosphate, Quatrefolic® L-5-MTHF and methylcobalamin) are readily absorbed and utilized, sparing the liver from phosphorylation duties and reducing demand on the kidneys for elimination. B-complex vitamins offer antioxidant activity, support healthy energy production via glycolysis and Krebs Cycle activation, promote healthy nerve cell transmission and enhance overall stress reduction.

ALBION® CHELATED MINERALS are researched for outstanding bioavailability and are used exclusively in Select Cleanse™ to supply maximum absorption potential. Core minerals such as magnesium & calcium serve as building blocks and coenzymes in countless metabolic and detox enzyme reactions. Select Cleanse™ also provides thyroid-supportive iodine, antioxidant selenium & zinc, alkalinizing potassium and chromium for blood sugar balance.

CALCIUM D-GLUCARATE helps to support cleansing and liver detoxification by inhibiting beta-glucuronidase, an enzyme that can deconjugate estrogens and other toxins in the gut, enabling their reabsorption rather than excretion. Calcium d-glucarate also has been shown in animal studies to offer direct hepatoprotection against toxic chemical insult.

N-ACETYL CYSTEINE, TAURINE & MSM are sulfur-containing compounds that help enable the liver to synthesize glutathione, our most important endogenous antioxidant. Sulfur also helps to support healthy collagen tissues throughout the body. Sulfation reactions and glutathione itself are critical to Phase 2 conjugation of both metabolic toxins and xenobiotics. N-acetyl cysteine specifically helps to spare glutathione by quenching hydrogen peroxide radicals.

MILK THISTLE is one of the most well-known, research-supported liver protective herbs. Milk thistle helps regenerate liver tissue, promotes healthy bile flow and offers antioxidant, anti-inflammatory and immune-supportive benefits.

CHLORELLA is a protein-rich microalgae that has been researched for anti-inflammatory benefits, metal chelation and liver and bowel detoxification support. Our organic, broken-cell chlorella offers superior quality and bioavailability. Organic FLAXSEED, INULIN & DIGESTIVE ENZYMES provide Select Cleanse™ with two sources of prebiotic fiber plus a plant-based digestive enzyme complex to help promote healthy intestinal function and microflora balance.

REFERENCES

*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.