

LiverTone™ supplement FAQ



Q. Is LiverTone replacing JuvaTone™ tablets?

A. Yes, LiverTone is replacing JuvaTone. It's been developed with updated, science-based ingredients to provide the most effective support for a healthy liver.*

Q. Why was JuvaTone reformulated and renamed LiverTone?

A. JuvaTone was reformulated to include modern, clinically supported ingredients that enhance its potency and effectiveness. Additionally, the new name, LiverTone, helps clearly communicate the product's purpose and benefits, making it more user-friendly.

Q. What makes LiverTone better than other products on the market?

A. LiverTone contains artichoke leaf extract of a specific cultivar known for its high biophenol content. This ingredient has been shown in clinical studies to support liver detoxification. It also promotes healthy bile formation, which is critical in processing fats and fat-soluble vitamins.*

LiverTone also includes red spinach extract, which has four times more nitrate than beet root extract, the most common ingredient on the market. This helps support nitric oxide production, which in turn supports healthy blood flow and oxygen delivery throughout the whole body.*

The formula is rounded out with a proprietary blend of essential oils, including Citrus Fresh™ blend, which provides d-limonene—a known antioxidant—and Rosemary essential oil, traditionally used for detoxification.*

Q. What is the intended age range for consumption of LiverTone?

A. LiverTone is safe for people 6 years old and up.

Q. How often should LiverTone be consumed?

A. LiverTone should be used daily.

Q. When is the best time of day for consumption?

A. You can take LiverTone any time of day, but it's most beneficial when taken between meals.

Q. Should LiverTone be taken with or without food?

A. For best results, take LiverTone between meals.

Q. What type of capsule is used for the product?

A. LiverTone uses a vegetarian Hypromellose capsule.

Q. What size is the capsule?

A. Each capsule is a size "0", measuring approximately 7–8 mm in diameter and 21–23 mm in length.

Q. How many servings are there per package/container?

A. Each bottle contains 30 servings. One serving is equal to 2 capsules.

Q. Is LiverTone vegetarian and/or vegan-friendly?

A. Yes, LiverTone is both vegetarian and vegan-friendly.

Q. Does LiverTone include ingredients containing gluten?

A. No gluten-containing ingredients are used in the formulation of LiverTone. This product may be manufactured in a facility that uses gluten in other product formulations; however, according to CGMPs (current good manufacturing



practices), the machinery is cleansed and sanitized between products to prevent contamination. Please contact a health care professional if you have additional concerns about using this product.

Q. Are corn-derived ingredients used in the LiverTone formulation?

- A. Yes, the ascorbic acid used in LiverTone is derived from non-GMO corn. No corn-derived ingredients are used in the formulation of LiverTone. Due to the processing of this ingredient, there are no corn proteins remaining in the final product. Please contact a health care professional if you have additional concerns about using this product.

Q. Are soy-derived ingredients used in the LiverTone formulation?

- A. No soy-derived ingredients are used in the formulation of LiverTone. This product may be manufactured in a facility that uses soy in other product formulations; however, according to CGMPs (current good manufacturing practices), the machinery is cleansed and sanitized between products to prevent contamination. Please contact a health care professional if you have additional concerns about using this product.

Q. Are ingredients derived from palm/coconut used in the LiverTone formulation?

- A. No palm or coconut-derived ingredients are used when formulating LiverTone. This product may be manufactured in a facility that uses palm or coconut in other product formulations; however, according to CGMPs (current good manufacturing practices), the machinery is cleansed and sanitized between products to prevent contamination. Please contact a health care professional if you have additional concerns about using this product.

Q. Are ingredients derived from tree nuts used in the LiverTone formulation?

- A. No tree nut-derived ingredients are used when formulating LiverTone. This product may be manufactured in a facility that uses tree nuts in other product formulations; however, according to CGMPs (current good manufacturing practices), the machinery is cleansed and sanitized between products to prevent contamination. Please contact a health care professional if you have additional concerns about using this product.

Q. Are ingredients derived from sesame used in the LiverTone formulation?

- A. No sesame-derived ingredients are used when formulating LiverTone. This product may be manufactured in a facility that uses sesame in other product formulations; however, according to CGMPs (current good manufacturing practices), the machinery is cleansed and sanitized between products to prevent contamination. Please contact a health care professional if you have additional concerns about using this product.

Q. Which essential oils are used in LiverTone?

- A. LiverTone contains our Citrus Fresh essential oil blend—Orange (*Citrus sinensis*) peel oil, Tangerine (*Citrus reticulata*) peel oil, Grapefruit (*Citrus paradisi*) peel oil, Lemon (*Citrus limon*) peel oil, Mandarin (*Citrus reticulata*), and Spearmint (*Mentha spicata*) leaf oil—in addition to Rosemary (*Rosmarinus officinalis*) aerial parts essential oil, German chamomile (*Matricaria recutita*) flower oil, and Myrtle (*Myrtus communis*) leaf oil.

Q. How do essential oils enhance the function of LiverTone?

- A. The essential oils act as antioxidants and also support detoxification.*

Q. Are companion products available?

- A. Yes, Whole Body Cleanse™ powder and Daily Prebiotic Fiber™ powder are excellent companion products to LiverTone.

*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.

