



# Liver Support Kit

## KEY BENEFITS

- Optimizes kidney, liver, and bile duct function\*
- Promotes digestion and immune health\*
- Lends increased support to drainage and detoxification\*

## DOSING

	WAKE UP	MORNING	NOON	EVENING	BEDTIME
KL Support		2		2	
LymphActiv		1		1	
Advanced TUDCA		1		1	

Dosage Charts included with all kits

## WHAT'S INCLUDED

### KL Support

This blend of N-acetyl cysteine (NAC), six herbs and plant compounds, and Carbon Technology is an all-in-one product designed to support the kidneys and liver bile duct system as the body performs its natural detoxification processes.\*

### LymphActiv

LymphActiv contains several Ayurvedic herbs, including astragalus root, burdock root, chuchuhuasi bark, graviola leaf, rhubarb root, sheep sorrel, and slippery elm bark. Together, these ingredients promote lymph movement and lymphatic drainage: two critical, natural functions for supporting immune health, mental clarity, and the body's natural detoxification processes.\*

### Advanced TUDCA

TUDCA (Tauroursodeoxycholic acid) is a water-soluble bile acid that's naturally produced by the body and found in liver bile. When taken as a supplement, it helps stimulate the release of bile into the digestive tract. This supports healthy digestion and drainage, the body's natural detoxification processes, and the health of the liver bile duct system.\*

\*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

# KL Support



## DRAINAGE & IMMUNE SUPPORT

### KEY BENEFITS

- Facilitates the normal removal of toxin-laden materials via the liver and kidneys
- Promotes healthy bile flow to encourage the release and elimination of toxins
- Supports the body's natural antioxidant protection of the liver and kidneys

### PRODUCT DESCRIPTION

KL Support promotes the natural ability to filter, detoxify, and drain unwanted elements from the body.

Normal drainage aids smooth progress through the detox protocol. A clogged liver not only reduces bile secretion, but it also interferes with kidney drainage. That can lead to unwanted detox symptoms.

### LABEL INFORMATION

**Directions:** Take 2 capsules twice daily or as otherwise directed by a healthcare practitioner.

**Warning:** Please consult your healthcare practitioner before use if you are pregnant, breastfeeding, or considering use for a child.

#### KEEP OUT OF REACH OF CHILDREN.

**WARNING:** Consuming this product can expose you to chemicals including lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov/food](http://www.P65Warnings.ca.gov/food).

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



KL Support contains N-acetyl cysteine (NAC), an antioxidant. Plus, NAC promotes detox and the body's production of glutathione, a potent antioxidant.

The product also contains several liver- and kidney-supportive herbs. These include milk thistle, parsley, and gynostemma. The ingredients are paired with Carbon Technology (fulvic acid) to help protect their potency and deliver them where needed.

### Supplement Facts

**Serving Size: 2 capsules**  
**Servings Per Container: 60**

Amount per serving	% Daily Value
<b>Proprietary Blend</b>	<b>1000mg *</b>
N-Acetyl Cysteine (NAC), Milk Thistle Seed, Gynostemma <sup>†</sup> , Stoneroot (root), Polyelectrolytes of Fulvic Acid <sup>†</sup> , Polysaccharides of Fulvic Acid <sup>†</sup> , Dibasic Acid of Fulvic <sup>†</sup> , Marshmallow Root, Parsley Leaf, Beet Root	

\*Daily Value not established.      <sup>†</sup>Extract

**Other ingredients: HPMC (vegetable capsule)**

# LymphActiv



## DRAINAGE & IMMUNE SUPPORT

### KEY BENEFITS

- Promotes the lymphatic movement needed to support the normal drainage of lymph, including in the brain
- Deters stagnation of unwanted microbial factors and everyday toxins
- Supplies antioxidant-rich herbs and supports normal immune function

### PRODUCT DESCRIPTION

Ayurveda and modern biochemistry come together in LymphActiv to help keep the lymphatic system moving and draining.

If lymphatic flow is sluggish, unwanted items can stagnate in the body, including in the brain. This stagnation may lead to brain fog and other cognitive challenges.

### LABEL INFORMATION

**Directions:** Take 1 capsule twice daily or as otherwise directed by a healthcare practitioner.

**Warning:** Please consult your healthcare practitioner before use if you are pregnant, breastfeeding, or considering use for a child.

#### KEEP OUT OF REACH OF CHILDREN.

**WARNING:** Consuming this product can expose you to chemicals including lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov/food](http://www.P65Warnings.ca.gov/food).

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



LymphActiv includes several herbs to promote fluid drainage, like burdock root and sheep sorrel. They may act as mild diuretics to help relieve temporary fluid buildup.

Other herbs in the product include turkey rhubarb, slippery elm bark, astragalus root, graviola, and chuchuhuasi. The herbs are paired with Carbon Technology (fulvic acid extracts) to help deliver the herbal constituents to where they're needed.

### Supplement Facts

**Serving Size: 1 capsule**  
**Servings Per Container: 60**

Amount per serving	% Daily Value	
<b>Proprietary Blend</b>	<b>470mg</b>	*
Sheep Sorrel, Burdock Root, Slippery Elm Bark, Astragalus Root, Soursop Leaf, Cleavers <sup>†</sup> , Polyelectrolytes of Fulvic Acid <sup>†</sup> , Polysaccharides of Fulvic Acid <sup>†</sup> , Dibasic Acid of Fulvic <sup>†</sup> , Rhubarb Root, Chuchuhuasi Bark, Citric Acid, Humic Acid <sup>†</sup>		

\*Daily Value not established. †Extract

**Other ingredients: HPMC (vegetable capsule)**



# Advanced TUDCA



DRAINAGE & LIVER SUPPORT\*

## KEY BENEFITS

- Encourages healthy bile production\*
- Helps normal liver and digestive function\*
- Supports Phase I and II liver detox and Phase III liver drainage\*

## PRODUCT DESCRIPTION

TUDCA (tauroursodeoxycholic acid) is a water-soluble bile acid that activates the release of bile into the gut, promoting natural detoxification processes in the body.\* Although TUDCA is naturally found and produced by the body, it is only present in trace amounts.

CellCore's Advanced TUDCA combines TUDCA with Carbon Technology's humic and fulvic acid extracts, melatonin, and N-acetyl cysteine (NAC) to help stimulate the essential bile movement within the body.\* This mobilization increases the production

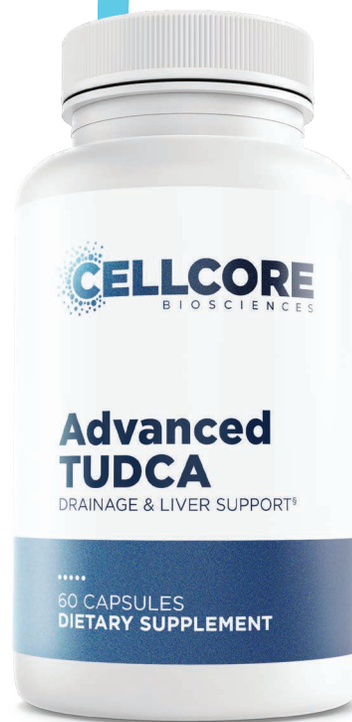
## LABEL INFORMATION

**Directions:** Take 1 capsule twice daily or as otherwise directed by a healthcare practitioner.

**WARNING:** Please consult your healthcare practitioner before use if you are pregnant, breastfeeding, or considering use for a child.

**KEEP OUT OF REACH OF CHILDREN.**

\*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



and quality of the bile, which helps support healthy digestion and drainage, liver bile duct health, and regular immune function.\*

Carbon Technology also boosts TUDCA's ability and efficacy to work systematically throughout the body while melatonin serves as a driver to help deliver the product into target areas, particularly the liver; however, in this formulation, melatonin will not cause sleepiness.\* Finally, NAC helps further the body's natural detoxification efforts and replenish glutathione levels.\*

## Supplement Facts

Serving Size 1 Capsule  
Servings Per Container 60

### Amount Per Serving

<b>Proprietary Blend</b>	356 mg*
TUDCA (Tauroursodeoxycholic Acid), N-Acetyl Cysteine, Melatonin, Fulvic Acid	

\*Daily Value not established.

Other ingredients: HPMC (Capsule), Stearic Acid, Polysaccharides.