# laso® Tea

ALL-NATURAL DETOX & CLEANSE

STORE IN A COOL, DRY PLACE.

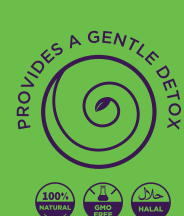
#### **MAKE IT**

boil. Add (2) tea bags and cover. Remove from heat and let steep for (1) gallon of tea and refrigerate.

#### **TAKE IT**

#### **DOSE**











## Tea That Takes the Pounds Down

A world-famous all-natural cleansing drink. Popular benefits of this detox formula include weight loss & weight management, a boost in energy, mental clarity, improved skin, and a gentle cleansing of your intestines and internal organs.\*

Drink 2 1/2 cups a day and lose up to 5lbs in 5 days.\*

The original laso® Tea is powered by a unique blend of nine essential herbs designed to cleanse the upper and lower intestines thus ridding the body of harmful toxins.

# **Active Ingredients:**

#### Holy Thistle/Blessed Thistle

Holy Thistle, also known as Blessed Thistle, native to Europe and Asia, is used for loss of appetite and indigestion; and to treat colds, cough, fever, bacterial infections, and diarrhea. It is also used as a diuretic for increasing urine output.

#### **Persimmon Leaves**

Japanese persimmon is a plant used for improving blood flow and reducing body temperature.

#### Papaya

Papaya contains an enzyme called papain that aids digestion. Papaya is also high in fiber and water content, both of which help to prevent constipation and promote regularity and a healthy digestive tract.

#### Malva Leaves

Mallow plant or "malva" is a nutritious edible green leaf variety that is native to Europe, but grows all over the world in a variety of climates and soil conditions. All parts, including the leaves are used specifically as a mild laxative, diuretic and anti-inflammatory with soothing demulcent and expectorant properties that help to clear mucus from the body.

#### Marsh Mallow

Althaea officinalis, or marsh-mallow, is a perennial species indigenous to Europe, Western Asia, and North Africa, which is used in herbalism. Marsh-mallow leaf and root are commonly used by mouth to treat stomach ulcers, diarrhea, constipation, swelling of the stomach lining, and pain and swelling of the mucous membranes that line the respiratory tract.

#### Ginger

Ginger is a flowering plant whose rhizome, ginger root or ginger, is widely used as a spice and medicine. The phenolic compounds in ginger are known to help relieve nausea,

gastrointestinal (GI) irritation, stimulate saliva and bile production, and suppress gastric contractions as food and fluids move through the GI tract. Ginger has also been used for centuries to reduce inflammation and treat inflammatory conditions. .

#### Mvrrh

Myrrh is a sap-like substance (resin) that comes out of cuts in the bark of trees that are members of the Commiphora species. myrrh can help decrease swelling (inflammation) and kill bacteria. Myrrh is also used for indigestion, ulcers, colds, cough, lung congestion and joint pain.

#### Chamomile

Chamomile is an herb that comes from the daisy-like flowers of the Asteraceae plant family. It has been consumed for centuries as a natural remedy for several health conditions including easing upset stomach, heartburn, nausea, and vomiting. Chamomile has properties that may aid sleep and digestion, as well. It contains apigenin, an antioxidant that binds to certain receptors in your brain that may promote sleepiness and reduce insomnia.

### **Best Used With:**

NutraBurst + liquid multivitamin dietary supplement replenishes vital nutrients & minerals\*.

NRG dietary supplement provides focus, sustained energy, and fat-burning capabilities.\*

**Resolution Drops** dietary supplement suppresses appetite and offers aggressive weight loss.\*

16 servings per container	
Serving size	80
Amount per serving	
Calories	0
	% Daily Value
Total Fat 0g	09
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	09
Sodium 0mg	09
Total Carbohydrate 0g	09
Dietary Fiber 0g	09
Total Sugars 0g	
Protein <1g	
Vitamin A	<29
Vitamin C	<29
Calcium	29
Iron	<19

Ingredients: Persimmon Leaves, Holy Thistle, Malva Leaves, Marsh Mallow, Blessed Thistle, Papaya, Myrrh, Chamomile and Ginger

