

Lithia 7 Day Detox & Cleanse

all~ natural pathway to health & beauty



Lithia Spring Water supplies ionic sulfates to fuel your liver to a higher level of functionality assisting in the natural phase II liver detox pathway.

LITHIA™
Since 1888
The LITHIA Detox

Detox and Cleanse
Body, Brain, and Mind
Ionic Sulfates 222 mg/L

Toxins enter the body.

Liver Function Phase 1 Liver Function Phase 2

Unhealthy Liver Healthy Liver

Unhealthy Intestine Healthy Intestine

Fat Brain Kidney

BACK Click button below NEXT

$Ox \rightarrow H_2O$

Healthy liver function (phase1/phase2) requires your body to have sulfate supplementation...such as LITHIA.

See how your liver can be empowered with natural Sulfates found in Lithia Spring Water.
[Click Here see Detox Video ~ Learn more](#)



LITHIA 7-DAY DETOX ~ IT'S JUST TO EASY!

Day 1: drink Lithia Water before your meal (500 ml or up to 1 liter an hour before breakfast, 500 ml or up to 1 liter before lunch and 500 ml or up to 1 liter before dinner) for a period of 7-days. Expect to experience the following 1) Decreased Appetite 2) Increased Energy 3) Enhanced Mood 4) Loss of Fat (weight). When you follow this very simple program you can expect your liver to operate at a higher level of detoxification.

0 Carbohydrates - 0 Fructose Sugar - Not Expensive - Get Fast Results!



LITHIA SPRING WATER CONTAINS 222MG OF IONIC SULFATES PER LITER

1. Sulfate is essential for many biological processes.
2. Sulfate is needed for formation of proteins in joints; low levels of sulfate are found in plasma and synovial fluid from patients with rheumatoid arthritis.
3. Sulfate is needed to start the cascade of digestive enzymes released from the pancreas. Without proteases, lipases and amylases, food is not digested efficiently.
4. Sulfate is essential in forming the mucin proteins which line the gut walls. These have 2 main functions- they stop the gut contents from 'sticking' and they block transport of toxins from the gut to the bloodstream. Low plasma sulfate has been found in irritable bowel disease patients.
5. Sulfate is necessary for formation of brain tissue. Before birth, the functional units of the brain, 'neurons', are laid down on a scaffolding network of sulfated carbohydrate chains. Reduced sulfation can lead to faulty neuronal connections and later dysfunction.
6. Sulfation is a major pathway in detoxifying drugs and environmental contaminants.
7. Sulfate is not easily absorbed across the gut wall. Recent research has shown that it can be absorbed across the skin. It is also formed in the body by oxidation of the aminoacids cysteine and methionine. However, this pathway is often sub-optimal and many people benefit from sulfate supplementation, like (natural ionic sulfates) found in Lithia Spring Water