PectaSol® Chelation Complex™
Supports Healthy Detoxification*

PectaSol® Chelation Complex™ (PCC) is designed to:

- Support the body’s own detoxification system.*
- Encourage the safe and natural removal of toxic metals from the body.*

Polyuronide Chemistry
Polyuronides, such as pectin and alginate, are naturally occurring complex polysaccharides. Citrus pectin is a soluble dietary fiber composed predominately of repeating galacturonic acid units. Alginate, found in seaweed, is made of linear chains of mannuronic (M) and guluronic (G) acid. The structure and charge of these compounds make them superior toxic metal chelators.*

Metal Chelation Properties
The toxic metal binding properties of polyuronides is dependent on their degree of esterification and the type and pattern of the molecules that comprise the pectin or alginate chains. The highest binding affinities are found for pectins with a low degree of esterification and alginites that are rich in guluronic acid arranged in GG blocks.*

Metal Complex Formation
Polyuronides form stacks in solution in what is known as an “egg box” structure. (See figure 1) Each pocket of the “egg carton” contains a positively charged ion to balance the negatively charged chains. Normally the positive ions are sodium and potassium. However, toxic metals especially lead, mercury, cadmium, and radioactive metals have a higher affinity for polyuronides than the essential ions like calcium, magnesium, and potassium.1,3 Toxic metal ions become trapped in the “egg box” structure and are eliminated from the body.*

PectaSol® Chelation Complex™
PectaSol® Chelation Complex™ is a carefully designed mixture of modified citrus pectin and alginate formulated by Dr. Eliaz for optimal toxic metal chelation.* The use of alginates and pectates for metal chelation is protected by US patents #6,462,029 and #7,026,302. PCC is an integral part of Dr. Eliaz’s detoxification protocols.* The MCP component works systematically in the circulatory system and the alginates work in the gastrointestinal tract to prevent re-absorption of toxins.*

Clinical Studies
PectaSol® Modified Citrus Pectin’s ability to support the removal of toxic metals from the body via the urinary tract was validated in a short term pilot study. Oral administration of PectaSol® Modified Citrus Pectin to healthy humans resulted in significant increases in the urinary excretion of lead, arsenic, and cadmium. Mercury also demonstrated a dramatic increase in excretion that approached significance.4* The results of this clinical trails were published in collaboration with the USDA in the peer reviewed journal, Phytoterapy Research.5 The study shows that Pectasol® safely and effectively chelates lead, mercury, arsenic and other toxic metals out of the human body, and not to be affecting the essential minerals in the body.

A clinical trial to investigate the ability of PectaSol® MCP to decrease mercury burden as measured by DMPS (2,3-dimercapto-1-propanesulfonic acid) challenge, showed a significant reduction in mercury after five to ten months or oral administration of PectaSol® MCP.6,7*

PectaSol® MCP won the Nutritional Business Journal Product Merit Award in 2004. Dr. Eliaz was honored with an award for his Original Clinical Research presented at the Scripps Annual Conference in 2005 for his studies that indicate this new application of MCP for reducing heavy metal toxicity.

Figure 1: Egg Box Chelation Structure.

* 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.
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References

Manufacturing
EcoNugenics® produces PCC from select citrus peel and seaweed starting material using a scientifically validated proprietary process that carefully controls both the molecular weight (MW) and degree of esterification (DE). The specific molecular weight of PCC fosters easy absorption into the bloodstream. The MW and DE for each batch of PectaSol® are verified by state of the art analytical methods in a certified laboratory.

Quality Control
PectaSol® Chelation Complex™ is produced under conditions that meet or exceed good manufacturing practices (cGMP) as defined by the FDA. Every batch of PectaSol® Chelation Complex™ is thoroughly tested to ensure no microbiological or heavy metal contamination is present.

How Supplied
Capsules: 60 or 180 capsules per bottle (750 mg/cap).

Suggested Use
1 to 3 capsules, twice a day on an empty stomach or as directed by your health care professional. For long term maintenance and for children less than 12 years of age, take 2 capsules daily.

Advisory Notes on Usage
PectaSol® Chelation Complex™ should be used in conjunction with PectaSol® Detox Complete™ (the stage II product) after one to six months of PCC use. PectaSol® Chelation Complex™ is designed to selectively chelate and remove toxic metals. Due to its structure, PCC will also form weak associations with other minerals such as selenium, zinc, magnesium, and calcium. Although the potential exists, mineral deficiencies have never been observed clinically, even with long term use of PCC, since PCC forms stronger bonds with toxic metals. To ensure adequate availability of essential minerals, EcoNugenics® Men's Longevity® Essentials Plus or Women's Longevity® Rhythms (or Rhythms Gold) is recommended as a mineral supplement.

Contraindications
The scientific research on MCP and alginates as well as observations of clinicians report no adverse affects or toxicity even with long term consumption. Although there are no known drug interactions with MCP or alginates, it is recommended that PCC be taken two hours before or after intake of drugs or supplements because dietary fibers have the potential to bind to drugs and may affect absorption.

Supplement Facts
Serving Size: 1 Capsule
Servings Per Container: 60 or 180

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>% Daily Value*</th>
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<tbody>
<tr>
<td>Sodium</td>
<td>45mg</td>
</tr>
<tr>
<td>Potassium</td>
<td>35mg</td>
</tr>
<tr>
<td>Algimate® Modified Alginate Complex</td>
<td>450mg</td>
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<tr>
<td>PectaSol® Modified Citrus Pectin</td>
<td>300mg</td>
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*Percent Daily Value (%DV) are based on a 2,000 calorie diet.
† Daily Value not established

Other ingredients: Natural vegetable cellulose, cellulose, magnesium stearate.

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