

1. What is TOXAPREVENT®

TOXAPREVENT® products are patented medical devices based on **MANC®** (modified and activated natural clinoptilolite), a 100% natural substance found in volcanic rock. **MANC®** belongs to the zeolite group of minerals and has the ability to selectively bind and remove toxins, heavy metals and histamines from the body via ion exchange, without being absorbed by the body.

2. Which form of TOXAPREVENT® should I use?

TOXAPREVENT® comes in either sachets or capsules. The sachets are generally indicated for the Upper GIT as they specifically target the mouth, throat and stomach by working on contact. They still work in the small intestine and colon however, they will have already absorbed toxins before they reach this area of the digestive tract.

Capsules are recommended for use in the lower GIT in order to ensure a more concentrated dose of TOXAPREVENT® reaches the small intestine and colon. The capsules by-pass the stomach via delayed release, opening once they are in the intestines. Both the sachets and the capsules can be taken with each other, at the same time, to target the entire digestive tract.

6 capsules provide a dose equivalent to one sachet. The capsules are also designed to bind heavy metals, toxins, ammonia, histamine and other biogenic amines in the gastrointestinal tract, thereby relieving the liver.

3. Should TOXAPREVENT® be taken with food?

It is recommended to take Toxaprevent before meals so that the **MANC®** is present in the gut when bile is produced in response to digestion.

4. What is the children's dosage?

Children's dose applicable for over 2 yrs (no safety data for under 2yrs). It is suggested to start at a lower dose and slowly increase.

CAPSULES:

Children under 5 yrs: 1 cap two to three times daily.

Children over 5 yrs: 1-2 caps two to three times daily (dosage may vary on robustness/weight of child).

12+ yrs and adults: 2 caps two to three times daily or as directed.

SACHETS:

Start slowly if sensitive.

Children under 5 yrs: 1/3-1/2 sachet daily.

Children over 5 yrs: 1/2 - 1 sachet daily.

12+ yrs and adults: 1 sachet daily or as directed.

Note: For sensitive people, children or those who are highly toxic, start slowly. Start with 1 capsule daily for 3 days, increasing by 1 capsule every three days until the desired dose is reached. Maintain the desired dose for the length of treatment. E.g. 1 cap daily for the first 3 days, then 1 cap twice daily for 3 days, then 1 cap three times daily for 3 days and so on.

5. What country does the clinoptilolite used in TOXAPREVENT® come from? Is there regular toxicology analysis done on it?

Clinoptilolite is formed over 700 years from volcanic ash entering the sea and is found in various parts of the world.

All zeolites contain heavy metals due to their inherent nature to attract minerals. Only TOXAPREVENT® **MANC®** has a double-patented, advanced purification and stabilisation process yielding only pure uncontaminated clinoptilolite (**MANC®**) ready for utilisation by the body.

Due to the rigorous product specifications Froximun implements upon the raw ingredients, the country of origin is irrelevant. The volcanic ash is therefore sourced from many different locations.

TOXAPREVENT®

FAQs

MANC®  modified and activated natural clinoptilolite

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FROXIMUN® TOXAPREVENT® FAQs

6. Is TOXAPREVENT® absorbed into the body and bloodstream?

TOXAPREVENT® is registered as a medical device as it is not absorbed into the bloodstream.

Dr. Nikolai Daskaloff conducted an in vivo study of the absorption of **MANC®** in the human digestive tract. For the experiment, he used Toxaprevent and marked it using the radioactive isotope technetium-99m. This isotope would, without coupling to clinoptilolite, be completely absorbed into the intestinal tract, and the radiation would be detectable in organs other than the gastrointestinal tract.

The study showed that activated **MANC®** is not absorbed in the human digestive tract and thus, again, completely excreted. **MANC®** spent the majority of time in the gastrointestinal tract. Thus, **MANC®** can exert its effect and absorb heavy metals and toxins here. In the experiment, the time between ingestion and excretion was approximately 24 hours. There was no radiation measured in the thyroid, lungs or kidneys, which would have indicated absorption of **MANC®**.

7. Does TOXAPREVENT® enter the blood stream in a leaky gut person and thus chelate out heavy metals and good minerals out of the systemic circulation and tissues?

MANC® is completely safe. Studies show **MANC®** is not absorbed through the gastro-intestinal tract and, because of this, it is considered a therapeutic device. It acts like a magnet for toxins, binding to them and carrying them out of the body via excretion. Due to the particle size of TOXAPREVENT®, it does not enter the bloodstream even in a person with leaky gut.

8. How does TOXAPREVENT® differ from other clinoptilolites and zeolites?

Clinoptilolite is the most effective medicinal volcanic mineral. Because clinoptilolites (and zeolites) naturally and readily attract heavy metals and other toxins, some forms of clinoptilolite may be highly contaminated prior to use. It is important to choose a form of clinoptilolite that has a patented, advanced purification and activation process yielding only pure uncontaminated clinoptilolite ready for utilisation by the body.

9. Does TOXAPREVENT® produce any side effects?

TOXAPREVENT® has no direct side effects because it is not absorbed by the body and does not react with the body.

 Bio-Practica
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