

Proven to bind and remove:

- Histamine
- Heavy metals e.g. mercury, lead and cadmium
- Aluminium
- Ammonium
- Tyramine

*MANC[®] is proven to **selectively** bind to toxins and **not** essential minerals and micronutrients in the body

What is MANC[®]?

MANC[®] stands for **M**odified **A**ctivated **N**atural **C**linoptilolite. MANC[®] is scientifically proven to be the cleanest and, most importantly, the **safest** clinoptilolite zeolite available on the market. The natural ingredient is derived from volcanic ash and is put through a special cleansing and particle optimisation process.

How does the cleansing and particle optimisation process work?

- The clinoptilolite zeolite is crushed down between specialist heated stone mills
- All previously bound toxins are removed
- Particles between 6-10 microns in size are selected
- Particles which have a silica to aluminium ration of 6:1-2 are selected

- ✓ *Medical grade clinoptilolite zeolite*
- ✓ *Active ingredient used in Toxaprevent*
- ✓ *Proven to stay only in the digestive tract*
- ✓ *Special cleansing process ensures it contains NO toxins*
- ✓ *Does NOT remove essential minerals or micronutrients from the body*
- ✓ *Medical device to strengthen the intestinal wall*
- ✓ *Medical device to support wound healing and inflamed skin*
- ✓ *100% natural*
- ✓ *No direct side effects*

Why MANC[®] is the gold standard for Clinoptilolite Zeolite

The cleansing and optimisation process ensures that you have pure, high quality clinoptilolite zeolite which is medical grade. Most importantly, it is well tolerated and safe to use for human consumption. It is vital that clinoptilolite zeolite never enters the liver, kidneys or bloodstream and only stays within the digestive tract.

MANC[®] binds and absorbs toxins into its structure. It does this via ion exchange, whereby MANC[®] releases pre-loaded minerals (magnesium, potassium, sodium and calcium) and swaps them with the toxins such as histamine, heavy metals and ammonium, as these toxins have a higher ionic charge. MANC[®] is not absorbed by the body; it simply binds toxins in the gastrointestinal tract and passes out safely via natural bowel movement. Once the toxins are absorbed and bound by MANC[®] they cannot be released.

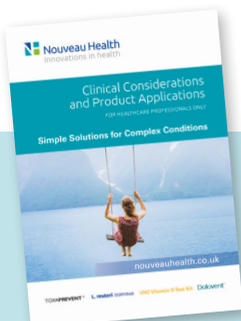
In vitro and in vivo studies on MANC[®] have proven how effective it is in safely removing toxins which are at the centre of inflammation in our bodies and on the skin. MANC[®] has been clinically proven to absorb the toxins like a 'sponge/magnet' into its 'sieve' like structure without binding to the body's essential minerals and micronutrients.

To read further frequently asked questions visit www.nouveauhealth.co.uk

Why should clinoptilolite zeolite (MANC[®]) never enter the liver or kidneys to be metabolised?

Zeolites should never enter the bloodstream, liver or kidneys to be processed. Our bodies are burdened with daily toxins from the food we eat, pollution, and even the harmful substances our own bodies can create. The liver and kidneys must work tirelessly to remove these from our bodies, but overworking them can result in various symptoms such as tiredness, fatigue and a general feeling of being unwell.

Our bodies do not have a detoxification pathway for particles that enter the bloodstream. Therefore, if a zeolite (such as a nano sized zeolite) is absorbed and enters the bloodstream, the only way the body can eliminate it is through our already over-burdened liver and kidneys, placing a further burden on these metabolic organs which could make you feel much worse. Although nano sized zeolites may bind toxins that are stored in the body (in fats, muscles, etc.), getting them back out of the body is difficult, and potentially dangerous! This is why MANC[®] only stays in the digestive tract – because this is the only part of the body that is adequately equipped to eliminate particles. As a result, toxins bound by MANC[®] in the digestive tract are removed via the bowel, instead of being absorbed. This means that the liver and kidneys are relieved of their daily toxic burden and can function and more effectively to detox stored toxins.



MANC[®] 03/2020