

Zeolite Price and Order form

Granules

\$11.80 – 1.2 kg Bucket

\$15.80 – 2kg Bag

\$18.30 – 3kg Bag

ANZ USUN 3000 Powder

\$10.80 – 1.2 kg Bucket

\$14.80 – 2kg Bag

\$17.30 – 3kg Bag

My Order form

GRANULES

___ \$11.80 – 1.2 kg Bucket

___ \$15.80 – 2 kg Bag

___ \$18.30 – 3 kg Bag

___ TOTAL

ANZ 38 POWDER

___ \$10.80 – 1.2 kg Bucket

___ \$14.80 – 2 kg Bag

___ \$17.30 – 3 kg Bag

___ TOTAL

Postage \$9.80 up to 3 kg in bags or 1 kg tub only
Combined total plus postage _____

Send to: _____
Address _____ Postcode _____
Home _____ Mob _____
Email _____

For individual postage estimates please contact
info@chemicallyaware.com

Payments can be accepted by PayPal, Bank deposit, cheque and
money Order

Postal address;

Chemically Aware - Healthy Living Products

PO BOX 895

WOODEND 3442

VIC AUSTRALIA

P: 0425 809 720

www.chemicallyaware.com

orders@chemicallyaware.com



Another Healthy Living Product

Bought to you by

Chemically Aware - Healthy Living Products

'Castle Mountain' Zeolites



Healthy Living Solutions
for a modern age and
modern problems
with natural Zeolite from
Chemically Aware –
Healthy Living Products



Natural Zeolite

Chemically Aware – Healthy Living Products use Zeolite from Castle Mountain Zeolites; a company, dedicated to the mining and processing of what is arguably the finest, commercially available natural Zeolite in Australia. Good fortune has allowed them the discovery of a distinctively unique deposit of Natural Zeolite, a short distance from the main township of Quirindi.

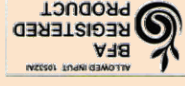
Zeolites are safe, environmentally friendly, naturally occurring minerals that are aluminosilicates and have an open box-work crystal structure (much like the structure of honeycomb) which is occupied by cations and water molecules. These ions and water molecules are able to move within the large cavities allowing ionic exchange and reversible rehydration.

The distinguishing property of Castle Mountain's Zeolite deposit is its high CEC (Cation Exchange Capacity), hardness, purity and crystallinity.

Our Zeolites high CEC results in the selective absorption, storage and release of positively charged molecules, such as nutrients and heavy metals.

Castle Mountain Zeolites produces a range of particle sizes and specifications that utilise the unique properties of our Zeolite deposit. The uses of Castle Mountain Zeolites are almost limitless and extend into every industry in an incredibly diverse range of situations as indicated by some of the many applications in this brochure.

Our Zeolites are certified organic and registered with BFA.



Chemically Aware uses for Zeolite in and around your

home and garden

Anywhere you would normally put Bicarbonate of Soda to absorb odours, zeolite will do it better. The unique honeycomb like framework inside the zeolite crystal gives it the edge in absorbing and trapping a wide range of odours and VOC's - Volatile Organic Compounds (VOC's are the often toxic fumes emitted by chemical odours).

- Can be placed in garbage bins to absorb nuisance odours.
- Tried and tested solution for getting rid of septic tank/effluent overflow.
- Use for the off gassing of new carpet, flooring, furniture and vehicles. Any flat surface that can be later vacuumed or swept.
- Put inside car ashtray's to rid tobacco smells.
- Use with pets such as the cat litter box to absorb the ammonia odour or sprinkle the dogs bed to remove the 'doggy odour'
- Use in the laundry to remove the smells and odours from clothes; reduce washing powder by half when adding zeolite. People with severe MCS can use only Zeolite by itself or mixed with bicarbonate of soda.
- In the compost heap use ANZ 38 powder or ZSUN 30 granules at 250 gms per square metre to absorb odours and improve nutrient moisture storage.
- Also in the garden for vegetable production, orchid mixes and mulching of potted plants.
- Castle Mountain Zeolites will also assist in the control of odours and metal ions including, but not limited to heavy metals .