

## ZEOLITE MINERAL SPONGE

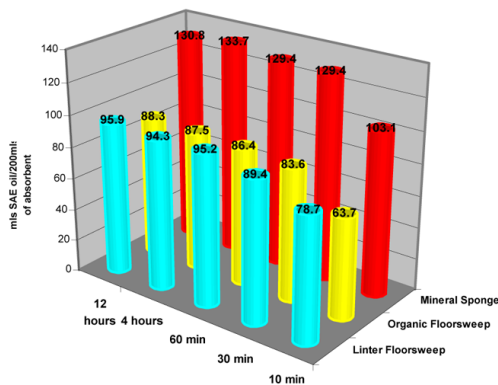
### DESCRIPTION

**Zeolite** is a naturally occurring volcanic mineral. What makes Zeolite unusual is that it is the only known negatively charged mineral in an original state. **Zeolite** is highly absorbent allowing absorbed liquids and vapours to come in contact with the negatively charged surface of the zeolite.

The lattice or cage-like structure of **Zeolite** means it has enormous surface area and absorption capacity



### ABSORBENCY & CAPACITY TEST



### TESTS PROVE EXCEPTIONAL ABSORBENCY AND CAPACITY

Tests conducted by Allied Testing Laboratories demonstrated the total absorption capacity of Mineral Sponge against two popular organic absorbents. Not only did Mineral Sponge absorb more than its competitors it clearly demonstrated that it absorbed more on liquid contact – absorbing 78% of its overall capacity in the first 10 minutes.

- ✓ Absorbency Capacity
- ✓ Absorbency Speed

### ZEOLITE - MINERAL SPONGE

- All natural heat sterilised mineral - contains no chemicals
- Exceeds EPA landfill leachate tests
- Absorbs immediately on contact
- Super absorbent capacity
- Won't leach back absorbed fluids - ecologically safe
- Maintains strength integrity when fully absorbed, reduces slippage and makes clean-up easy
- Natural bonding action of Zeolite makes it far more active in the absorption and absorption process
- Particle size gradation designed to maximise absorption efficiency and minimise floor residue
- De-dusted to reduce surface bogging and improves handling
- Strong wicking action to pull spills from the surface