#### Features about **EM** ceramics





High quality Clays from Seto city Aich Japan



M







**EMXGOLD** 



EM ceramics











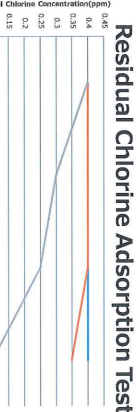
■ Wearable type

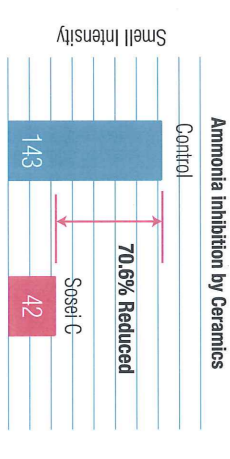
EMCeramics are made by adding EM and molasses and EMXGoldto a high quality mineral rich KibushiClay and firing at a high temperature.











Showed significant difference according to Fisher's LSD Test (p<0.01)

### In Drinking Water

water inside. Ideally, wait at least 10 hours before using the water for drinking or cooking. Place EM Ceramics in a large container and pour tap reducing the size of the clusters of water molecules. EM Ceramics make water taste smoother by

0.1









0.4 0.4 0.3

2 hou 0.4 0.4 0.25

## In A Water Storage Tank

quality, we recommend you use EM Pipe or Pellet S-Type must be replaced every six months. S-Type, which can absorb harmful substances. water storage tank. In areas with poor water Put two bags of EM Pipe K-Type into a 2-ton



#### **Use For Pets**

# Pets' drinking water, dog potties or cat litter boxes

have a deodorizing effect. Ammonia EM Pipe S-type absorb ammonia and chlorine. EM Ceramics Powder and EM Ceramics absorb and remove



Sosei C. Theammonia inhibition ratio was 70.6%. after. The figure was 143 for the Control and 42 for the the smellintensity measure with Odor Meter 20 minutes inhibition test This graph shows the average value of

# Prevention of fish diseases and measures to

## counteract Algae blooms

and fish excrement will putrefy In an aquarium, left-over fish food and ammonia is generated. EM



from the water. Combine this with EM Ceramics dissolved oxygen content. which reduce water clusters to maximize Ceramics N-Type will absorb and remove this

## Ammonia removal by Ceramics

