

Features about EM ceramics



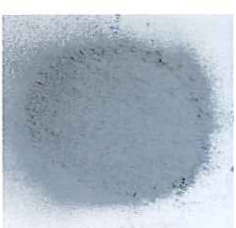
EMCeramics are made by adding EM and molasses and EMXGold to a high quality mineral rich Ki-bushiClay and firing at a high temperature.



■ Solid type



■ Powder type



■ Wearable type



In Drinking Water

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



In A Water Storage Tank

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



Use For Pets

Pets' drinking water, dog potties or cat litter boxes

EM Ceramics absorb and remove chlorine. EM Ceramics Powder and EM Pipe S-type absorb ammonia and have a deodorizing effect. Ammonia inhibition test This graph shows the average value of the smellintensity measure with Odor Meter 20 minutes after. The figure was 143 for the Control and 42 for the Sosei C. The ammonia inhibition ratio was 70.6%.

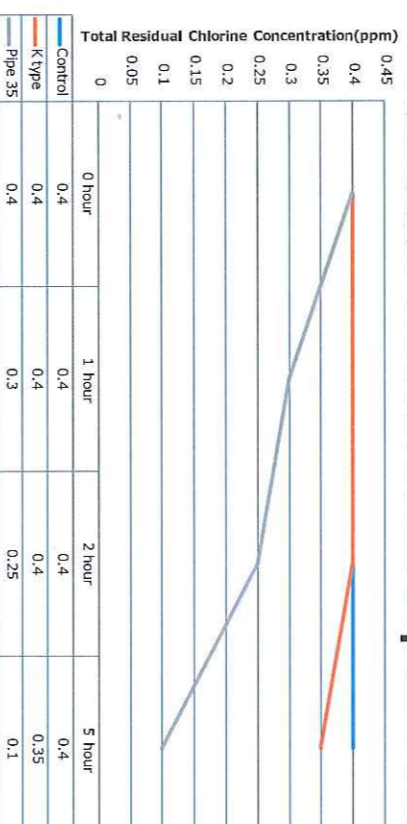


Prevention of fish diseases and measures to counteract Algae blooms

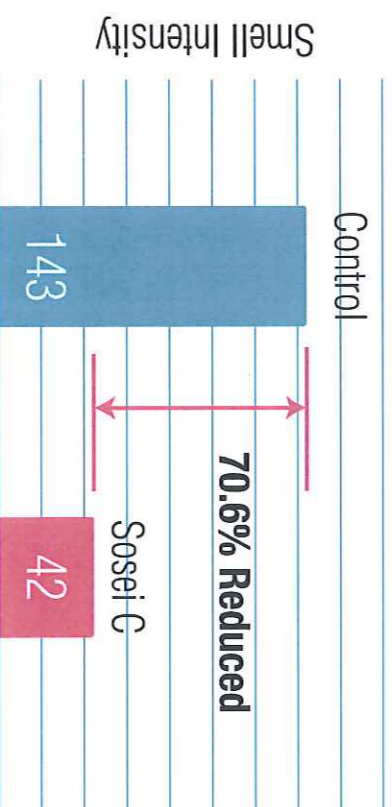
In an aquarium, left-over fish food and fish excrement will putrefy and ammonia is generated. EM Ceramics N-Type will absorb and remove this from the water. Combine this with EM Ceramics which reduce water clusters to maximize dissolved oxygen content.



Residual Chlorine Adsorption Test



Ammonia inhibition by Ceramics



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

Ammonia removal by Ceramics

