

pure clay

Certificate of Analysis Bentonite / Montmorillonite – Green Desert Clay

All analysis performed on this mineral demonstrates that this pristine natural clay, rich in trace minerals, has primary anions of Magnesium, Calcium, and Potassium. Independent laboratory studies have also concluded that this in its hydrated, colloidal form inhibits the growth of staphylococcus aureus, including MRSA. This clay is completely natural and is not processed using any chemicals. There are no additives or preservatives used. It is NOT sterilized or heat-treated (SBO/aerobic organisms are to be expected).

Typical Properties and Microbiology Report

ITEMS SPECIFICATIONS RESULTS Appearance Beige Color Complies
Odor ND Complies Mesh < 400 Mesh Complies PH 9-10 Complies
Aerobic Plate Count 480 Complies Pseudomonas A. ND Complies Yeast
& Mold <10 cfu/g Complies Staphylococcus Aureus <10 Complies E.
Coli <10 Complies Coliform <10 Complies Salmonella ND Complies
Specific Gravity 2.35 S.G.Unity via OA-GRA08B

*ND = Not Detected

This clay is classified as “Generally Regarded as Safe” by the United States Food and Drug Administration. However, these statements have not been evaluated by the Food and Drug Administration, and this product is not intended to diagnose, treat, cure or prevent any disease.