

## Trace Mineral Maintenance

(formerly Mineral Maintenance)

Stock #1672-1 (450 tablets)



Trace Mineral Maintenance is a mineral supplement containing 70 trace minerals, cold-extracted from Montmorillonite clay. This clay is obtained from the floor of what was once an ocean full of plant life. Through time, nature has broken down this plant life, enriching the clay with nutrients that are easily absorbed.

Many studies have confirmed that better health and lower instances of cancer occur in individuals who maintain a healthy diet and an intake of multi-vitamin and mineral supplements. Dr. Wrbe, head of the Cancer Research Institute at the University of Vienna, asserts that dietary supplements can reduce the risk of cancer by 50%. Even *Lancet*, the distinguished British medical journal, supports the extraordinary health benefits of vitamin and mineral supplements. Furthermore, according to Dr. Paavo Airola, author of *Cancer Causes, Prevention, and Treatment*, "It really doesn't matter how well you balance your meals, or if you're a meat-eater, vegetarian, or a raw-foodist, you still run the risk of malnutrition if you try

to get all your vitamins and minerals exclusively from the foods you eat."

One example of the importance of minerals was confirmed by European researchers. A study done in Brussels, Belgium found selenium increases lymphocyte production, thus proving beneficial to the immune system. Selenium also appears to be helpful in preventing and reducing breast tumors—a Japanese study published in the *Japanese Journal of Cancer Research* found selenium suppresses the growth of breast cancer in laboratory rats.

Mineral Maintenance contains natural combinations and varying amounts of the following minerals: aluminum, antimony, barium, beryllium, bismuth, boron, bromine, cadmium, calcium, cerium, cesium, chlorine, chromium, cobalt, copper, dysprosium, erbium, europium, fluorine, gadolinium, gallium, germanium, gold, hafnium, holmium, indium, iodine, iridium, iron, lanthanum, lithium, lutetium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, osmium, palladium, phosphorus, platinum, potassium, praseodymium, rhenium, rhodium, rubidium, ruthenium, samarium, scandium, selenium, silicon, silver, sodium, sulfur, tantalum, tellurium, terbium, thallium, thorium, thulium, tin, titanium, tungsten, uranium, vanadium, ytterbium, yttrium, zinc and zirconium.

Each 2 tablets of Trace Mineral Maintenance provides 5mg of iron.