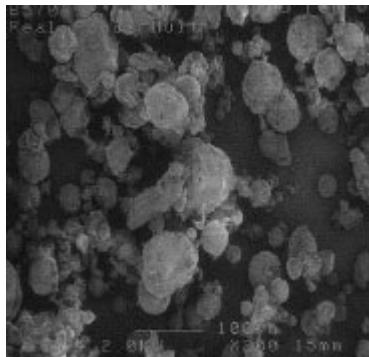


Real Food Vitamin Complex

Synthetic/Chemically Pure Vitamin

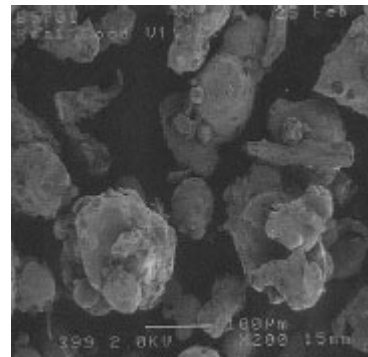
<input type="checkbox"/> Colloidal, protein in nature, exists as enzymes/co-enzymes.	<input type="checkbox"/> Enzymes/activators destroyed by heat, pasteurization, and steam sterilization.
<input type="checkbox"/> Biologically active.	<input type="checkbox"/> Biological activity/function destroyed by separation of enzyme components.
<input type="checkbox"/> Contains trace mineral activators.	<input type="checkbox"/> Trace mineral activators separated out resulting in failed vitamin function.
<input type="checkbox"/> Biologically ready for use in the body.	<input type="checkbox"/> Body must recombine separated elements before they can function as a vitamin (often supplying missing components from its own reserve).
<input type="checkbox"/> True, operable nutrient.	<input type="checkbox"/> Cannot be a true, operable vitamin just as a single substance cannot be a carbohydrate or a protein or a fat.
<input type="checkbox"/> Synergistic factors are intact.	<input type="checkbox"/> Synergistic factors missing.
<input type="checkbox"/> Contains living elements that support life.	<input type="checkbox"/> Dead, inert, non-perishable materials.
<input type="checkbox"/> Physiologically precise complexes.	<input type="checkbox"/> Mirror image duplicates of just a portion of a whole complex.

(DeCava, 24-29) **200X Magnified photographs of NutriHarmony Real Food™ Vitamins and Conventional Vitamins**

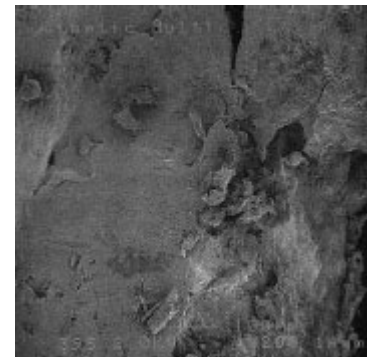


Real Food™ Multi-Vitamin

Live food clusters that appear in all naturally grown live food. Real Food™ products are “farmed” according to natural law.

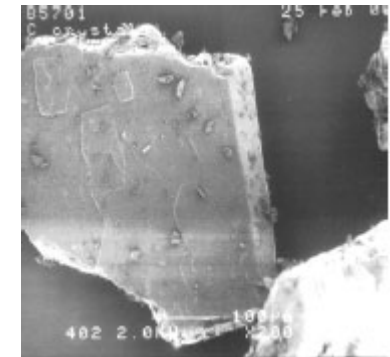


Real Food™ Vitamin C



High Grade Multi-Vitamin

Lifeless, rocklike structures occurring from synthetic processing that attempt to emulate nature with dead plants & chemicals.



Vitamin C (Ascorbic Acid)

NutriHarmony aspires to supply those seeking optimal health with Real Food™ proprietary products crafted with integrity and purity to accomplish what nature intended to do.