SUPERIOR PRODUCT

Cellfood is Superior

to Competitive Products

INGREDIENTS: Unparalleled formulation of:

- * 78 Elements, Minerals, and Trace Minerals
- * 34 Digestive and Metabolic Enzymes
- * 17 Amino Acids

all in balanced matrix proportions, in colloidal and super-energized suspension; with a unique mechanism for supplying nascent Oxygen and Hydrogen at cellular level. No known competitor has comparable spectrum of balanced and colloidal nutrients.

No competitor formulation has super-energized elements.

TECHNOLOGIES: Unparalleled technologies of:

- * <u>Micro-Activation Delivery System</u>: Over 95% of colloidal nutrients absorbed into the bloodstream via mucosal linings.
- * <u>Electroculture</u>: 100% of absorbed nutrients assimilated into the cells requiring the relevant nutrients. Positive vortex energy, and bi-polar attraction.
- * <u>Water-Splitting</u>: controlled oxygen & hydrogen delivery only where and when needed. Free radicals scavenged by anti-oxidant activity.

- *Only 25 30% of nutrients of most competitive products absorbed via digestive system.
- *Only about 1% of absorbed nutrients of most competitors assimilated into the cells; and, very few competitive products work with energy.
- *Most competitive oxygen products usually -
 - flood the body with excessive oxygen,
 resulting in harmful oxygen free radicals; and
 - have a very short shelf-life (oxygen escapes).

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Cellfood is Superior	Competitive Products
FORMULATOR: Everett Storey, famous physicist and microbiologist.	No formulator of a competitive product has the credentials of Storey.
RESEARCH: 1997 MRA Research - Japan 2000 University of Pretoria - RSA 2002 Surface Tension Study - USA	Very little or no known research (local or international) has been done on most competitive products.
 * Positive results from hundreds of thousands of people worldwide. * Sold on every continent and in over 45 major countries. * Cellfood is listed as a 'permitted substance' by Drug Free SA Organisation. * Makes other products more bio-available. 	Unknown results. Unlikely to make any other product more bioavailable.