... oxygen solutions for better health

CELLFOOD is the world's leading highperformance oxygen and hydrogen based consumer health product. For over 40 years, **CELLFOOD** has safely provided nutritional benefits, without toxicity.

Invented by Everett L. Storey, CELLFOOD is a proprietary formulation of a super energized colloidal mineral concentrate. CELLFOOD's Di-base, Di-pole Deuterium Sulfate provides an incredible oxygen source and delivery system to the body at the cellular level. Scientists recognize that most diseases and infections are caused by oxygen starvation at the cellular level. This award winning formula naturally provides the highest level of nascent oxygen and hydrogen in supplement form improving energy, endurance, and natural health.

CELLFOOD has the unique ability to dissociate the water molecule into nascent hydrogen and nascent oxygen. This water "splitting" technology enables the release of hydrogen and oxygen gases simultaneously in a chain reaction that involves one five-hundred thousandths of the available moisture at one time. Water "splitting" is achieved by means of shifting and weakening the bonding electrons (ionic transfers) of the water molecule towards oxygen and away from hydrogen. CELLFOOD allows the bonds in the electron distribution to be unsymmetrical (polar). The water molecule can then be described as Di-pole, with the oxygen atom acting as a negative pole and the hydrogen acting as a positive pole.

Contained in this formula are "Aerobic" proteins, 17 amino acids, 34 enzymes, 78 major and trace elements, deuterons, electrolytes, and dissolved oxygen.

CELLFOOD enhances nutrient absorption and increases metabolism. It promotes greater availability of vitamins, minerals, herbs, and other nutrients. CELLFOOD allows the body to function cleanly and efficiently, resulting in an increased energy level over time

Every product manufactured by Nu Science Corporation / Deutrel Industries contains CELLFOOD and is made from the finest natural substances. These substances are cryogenically extracted (extreme cold), not chemically extracted, and are totally non-toxic. CELLFOOD has been thoroughly tested and does NOT contain any substance that is on the "list of banned substances" regarding International, Professional, and Amateur Athletic Associations or competitions. Product research and testing information has been completed and compiled by this research facility as well as several independent testing laboratories and clinics.

For additional information, please refer to the **CELLFOOD** FAQ (frequently asked questions)

These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any diseases.



"There is nothing more important than your health"



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OXYGEN THERAPY

How important is oxygen to a healthy body? Many experts conclude that the lack of oxygen in human cells and tissue is linked to a vast variety of (and possibly all) health problems and disease, and that supplemental oxygen therapies (including CELLFOOD) have remarkable physiological benefits. A diversity of beneficial oxygen therapies are being utilized today. What is oxygen therapy? Oxygen therapy is any supplemental process that safely increases the available dissolved oxygen content in the body. Therapies may also include processes that enhance the body's ability to use or promote oxygen absorption. Most treatments are generally expensive and should be administered or supervised by a licensed medical professional. Here are brief descriptions of some accepted oxygen therapies:

Bottled Oxygen - is often prescribed as inhalation therapy for serious bronchial and other respiratory problems.

Ozone Therapy (O3) - generally infused rectally or intravenously, is primarily used to increase blood oxygenation, circulation, immunity, and to kill bacteria, viruses and fungi. The ozone oxygen molecule is extremely unstable and can be toxic if not administered properly.

Hydrogen Peroxide Therapy (H2O2) - hydrogen peroxide is manufactured in the bloodstream to help fight bacteria, viruses, yeast, fungi, and other invading pathogens. The ingestion on H2O2 is extremely controversial because it can cause an adverse reaction in the digestive tract: excess hydrogen causes an unbalanced pH, as well as possibly produce dangerous free radicals. H2O2 therapy should only be utilized under the direct supervision of a licensed health care professional.

CELLFOOD - the only safe, self-administered, oxygen therapy treatment not requiring a medical prescription, that provides bioavailable oxygen at the cellular level. This advanced technology is the answer to oxygen deficiency.

OXYGEN DEFICIENCY SYMPTOMS

Initial symptoms of oxygen deficiency may include overall weakness, fatique. circulation problems, poor digestion, muscle aches and pains, dizziness. depression, memory loss, irrational behavior, irritability, acid stomach, and bronchial complications. When the immune system is compromised by a lack of oxygen, the body is more susceptible to opportunistic bacteria, viral, and parasitic infections and colds, as well as flu. Oxygen deprivation can also lead to life-threatening disease, such as cancer. Cancer, and most other infections or disease cannot live in an oxygen-rich environment. Dr. Otto Warburg, twice Nobel Laureate stated, "the primary cause of cancer is the replacement of normal oxygen respiration of body cells by anaerobic (i.e. oxygen deficient) cell respiration."

When scientists analyzed the oxygen content of air bubbles trapped in ice-core drillings at the Antarctica, they found that the earth's atmosphere at one time contained between 38% and 44% oxygen. Over the years, increased pollution. increased toxins, mass rain forest destruction, and the reduction in of other natural oxygen producers have decreased the level of oxygen in our present day atmosphere from above 38% to below 20%. Because our bodies are not designed for low level oxygen consumption, harmful toxins accumulate in our cells, tissues, organs, and blood streams. For comparative purposes; a 6% oxygen level causes human asphyxiation and death.

We can live for weeks without food... for days without water... but if you had stopped your oxygen intake from the time you first accessed this web site, you wouldn't be reading this right now!

CELLFOOD provides nascent oxygen at the cellular level where it is needed.

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TOP SEVEN BENEFITS OF CELLFOOD

from "Beyond Belief" published by Feedback Books, Copyright 1978

- 1. Increases Cellular Respiration When CELLFOOD is mixed into water, an exothermic reaction takes place providing oxygen and hydrogen to the individual cells of the body. The steady flow of oxygen and hydrogen to all parts of the body allow for simultaneous oxygenation and reduction within the cells.
- 2. Metabolic Efficiency Catalyst CELLFOOD enhances nutrient absorption and increases metabolism. It promotes greater availability of vitamins, minerals, herbs, and other nutrients.
- **3. Energy Boosting Properties CELLFOOD** allows the body to function clean and efficient, resulting in an increased energy level over time.
- **4. Detoxifies the Body Deeply -** After the energy potential in the body is increased, the natural mechanism in the body increases metabolism of waste material out of the body.
- **5. Balances the Body Metabolism - CELLFOOD** is highly charged electrically and its di-base solution has a bipolar valence, creating a dualistic healing approach to tissue imbalances.
- **6. Colloidal Minerals -** The minerals contained in **CELLFOOD** are in a special colloidal suspension for easier absorption and utilization by the body.
- **7. Special Ionic Form -** Because the elements in **CELLFOOD** are in a special ionic state, they are readily absorbed by the body.











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ENZYME CONTENT

Hydrolases, Iron Enzymes 2. Diaphorase Carbobydrases 1. Catalase 3. Haas Enzyme 1. Maltase 2. Cytochrome oxidase 4. Cytochrome 2. Sucrase 3. Peroxidase C reductase 3. Emulsin Copper Enzymes **Hydrases** Nucleases 1. Tyrosinase 1. Fumarase 1. Polynucleotidase 2. Ascorbic acid oxidase 2. Enolase 2. Nucleotidase **Enzymes containing** Mutases **Amidase** Coenzymes 1 and/or 2 1. Aldehyde Mutase 1. Urease 1. Lactic Dehydrogenase 2. Glyoxalase Peptitdases 2. Robison Ester Dehydrogenase **Desmolases** 1. Aminopolypeptidase 1. Zymohexase(aldolase) 2. Dipeptidase 2. Carboxylase Enzymes which reduce 3. Prolinase Other Enzymes cytochrome Esterases 1. Phosphorylase 1. Succinic Dehydrogenase 1. Lipase 2. Phosphohexisomerase Yellow Enzymes 2. Phosphotase 3. Hexokinase 1 Warburg's Old Yellow 3. Sulfatase 4. Phosphoglumutase Enzymes

AMINO ACIDS

Alanine Arginine Aspartic Acid Cystine	Glutamic Acid Glycine Histidine	L-carnitine Lysine Methionine	Proline Serine Threonine	Tyrosine Valine
Cystine	Isoleucine	Phenylalanine	Tryptophan	

MAJOR MINERALS

Chelated Calcium

Chelated Magnesium

TRACE MINERALS

(34 from fossilized plant taken from virgin earth and 44 from the clean Southern Seas surrounding New Zealand, unrefined and still containing their natural sources.) The dilutions of these essential trace elements are designed to provide more electron and deuteron activity of the constructive type to optimally allow the mind to take control of body functions induced by the electrical currents moving through the fully conductive nervous system.

Actinium Antimony	Dysprosium Erbium	Krypton Lanthanum	Platinum Polonium	Sulfur Tantalum
Argon	Europium	Lithium	Potassium	Technetium
Astatine	Fluorine	Lutetium	Praseodymium	Tellurium
Barium	Gadolinium	Magnesium	Promethium	Terbium
Beryllium	Gallium	Manganese	Rhenium	Thallium
Bismuth	Gold	Molybdenum	Rhodium	Thorium
Boron	Hafnium	Neodymium	Rubidium	Tin
Bromine	Helium	Neon	Ruthenium	Titanium
Calcium	Holmium	Nickel	Samarium	Tungsten
Carbon	Hydrogen	Niobium	Scandium	Vanadium
Cerium	Indium	Nitrogen	Selenium	Xenon
Cesium	lodine	Osmium	Silica	Ytterbium
Chromium	Iridium	Oxygen	Silicon	Zinc
Cobalt	Iron	Palladium	Silver	Zirconium

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METABOLISM

Metabolism is the sum of all chemical reactions in the living CELL that are used for the production of useful work, and the synthesis of cell constituents. Almost all cellular reactions are catalyzed by complex protein molecules called enzymes, which are capable of speeding reaction rates by a factor of hundreds to millions. Most structures in the living cell are complex and require periodic replacement. This process of building new molecules is called anabolism. Structures that are no longer utile are broken down into smaller molecules and either reused or excreted. This process is called catabolism.

CATABOLISM

Human growth patterns are influenced by many factors including hormones, nutrients, and even emotional environments. The most important environmental factor affecting growth is diet; which must include protein, essential vitamins and minerals, and calories. Injury and disease inhibit growth because these factors increase protein catabolism. (as a response to stress)

Inducible enzymes are involved in splitting complex substrates, or catabolism, providing energy or simple materials for the synthesis of other compounds. An inducible enzyme is produced only when the specific substrate on which it acts is present. For example, the enzyme betagalactosidase, which breaks down lactose into galactose and glucose, is formed only when lactose is present. In the absence of lactose, the synthesis of this enzyme ceases

The inducible enzyme system involves two types of genes; a regular gene (determines whether the enzyme will be produced), and one or more structural genes (specifies the amino acid sequence of the enzyme being produced). Two attachment loci on the

structural genes control the movement of ribonucleic acid (RNA) polymerase molecules onto the genes.

OXIDATION AND REDUCTION

The vast majority of living organisms rely on oxygen to generate oxidative power. The actual mechanism is not a direct chemical reaction, rather a series of electron transfers through a number of intermediate compounds that readily accept and release electrons alternating between an oxidized and reduced form. This route is called the electron transport chain and is similar in all organisms. As the strongest oxidizing agent of the chain. oxygen is the final electron acceptor. Oxygen's vital role in living organisms is essentially as a substance on which to "dump" electrons. Many microorganisms are anaerobic and do not require oxygen for survival. These organisms are able to utilize sulfur and other compounds as oxidizing agents.

All organisms generate reducing power through the reversible biochemical reactions of nicotinamide-adenine dinucleotide (NAD), flavins, cytochromes, and other substances while existing in an oxidized or reduced form. By participating in the electron transport chain, the reduced form is continually regenerating from the oxidized form.

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BENEFITS OF TRACE ELEMENTS

Trace elements are minerals that the body requires in amounts of 100 mg or less, per day. For some, including iodine, proper dosage may be as small as one-tenth of 1 mg. Minuscule as these amounts are, insufficient intake of trace elements can seriously impair your health.

Chromium (Cr) - Enables the body to burn sugar, providing energy while preventing damage to blood vessels and organs.

Natural sources: liver, brewer's yeast, black pepper, thyme, beef, poultry, broccoli, bran and whole grain cereals.

Copper (Cu) - Necessary for the formation of blood cells and connective tissue. It is also involved in the producing the skin pigment melanin. Natural sources: beef or chicken liver, crab, chocolate, seeds, nuts, fruit, and beans.

lodine (I) - Used by the thyroid gland to produce hormones essential for growth, reproduction, nerve and bone formation, and mental health. Natural sources: fish, shellfish, iodized salt.

Iron (Fe) - Produces hemoglobin, the protein that carries oxygen throughout the body. It is also involved in the production of certain hormones, connective tissues and brain neurotransmitters, and immune system maintenance. Natural sources: liver, meat, poultry, fish, beans, nuts, dried fruits, whole grains, and dark leafy vegetables.

Manganese (Mn) - Antioxidant; plays an important role in chemical reactions involving energy production, nerve-cell metabolism, muscle contraction, and bone growth. Natural sources: nuts, vegetables, and fruit.

Molybdenum (Mo) - Antioxidant; helps the body remain healthy by detoxifying sulfites

and sulfur compounds. Natural sources: milk, beans, bread, and cereals.

Selenium (Se) - May help prevent some forms of cancer and heart disease. Also helps to boost the immune system. Natural sources: broccoli, mushrooms, cabbage, celery, cucumbers, onions, and garlic.

Zinc (Zn) - Involver in the structure and function of all cell membranes as well as the production of more than 200 enzymes. It also is essential for proper wound healing. Natural sources: oysters, beef, oork liver, beef liver, lamb, crab, and wheat verm.

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CELLFOOD ENERGY

CELLFOOD provides time-released oxygen at the cellular level oxidizing lactic acid in the muscle area. This process enables your body to effectively and naturally eliminate toxins through respiration and perspiration. You are able to push yourself harder, while reducing your body's natural recovery period. CELLFOOD in the bottle could be described as potential energy. When added to water, CELLFOOD becomes an activated solution producing kinetic energy.

The potential energy of CELLFOOD in the bottle could be compared to energy in the bank, or energy in storage that is not being used. Kinetic energy is "energy in action" or energy which is exerting its effect. Using an automobile as a demonstration tool, the CELLFOOD would be represent gasoline in the tank. The engine converts the potential energy of the gasoline to kinetic energy, which powers the car. The alternator and generator also require kinetic energy (electrical energy) transferring power to the battery, where it will be stored again as potential energy.

At the cellular level, energy transformations from potential to kinetic, and between chemical, mechanical, and electrical; are no less diversified. This energy is used for movement (kinetic energy in action) and for the accumulation of high concentrations of beneficial materials, which requires a continuous flow of oxygen; provided by CELLFOOD. Over 90% of the energy used in biosynthesis is for the production of protein.

CELLFOOD enhances the body's biopotential. Cells of many biological organs generate an electrical potential that may result in the flow of electric current. This bioelectricity exists in each cell membrane process becoming selectively permeable to common ions in organism like sodium and potassium. This selectivity

results in an unequal distribution between the interior of the cell, and the exterior. The difference in concentration of ions inside and outside the membrane and the ion-selective permeability of the membrane, determines diffusion is inward or outward. Flow occurs only when the membrane is depolarized. Since the colloidal minerals in CELLFOOD are also ionic, this enhances the ability of the individual cells to absorb the needed minerals. The cells are ion-selective and minerals not required by any given cell are passed on to the cells needing the specific mineral.

ENERGY PRODUCTION

Adenosine Triphosphate (ATP)

Each cell has an engine called mitochondria (structures occurring in varying numbers in the cytoplasm of the cell). ATP is the engine's fuel used for all of the energy-requiring processes within the cell. Our cells do not use the nutrients we consume for their immediate supply of energy. Instead, when needed, they prepare an energy-rich compound called ATP. ATP consists of one molecule of adenine and ribose (called adenosine) combined with three phosphates and oxygen atoms. A considerable amount of chemical energy is stored in the ATP molecule. When the outermost bond of the ATP molecule is broken, it releases energy equivalent to 7,000 calories. Although ATP serves as the energy current for all cells, only about 3 ounces of ATP are stored in the body at one time. This would provide only enough energy to sustain strenuous activity for 5-8 seconds. Our cells require oxygen to provide a continuous supply of energy and to constantly synthesize ATP. The more oxygen-enriched the body is, the more ATP each cell can produce.

CELLFOOD FAQ

(frequently asked questions)

- **1. Is CELLFOOD a medicine?** No, CELLFOOD is not a medicine. CELLFOOD is currently classified as a nutritional supplement.
- 2. What is the shelf life of CELLFOOD? The shelf life is indefinite. Recent testing of 25 year old samples have demonstrated an improvement in potency.
- 3. How does the body absorb CELLFOOD? The nutrients in CELLFOOD are in colloidal form. Colloidal particles are minute (4-7 nanometers in diameter), and because of the Brownian Movement Phenomenon, they take on a negative charge and remain suspended in liquid. Because most bodily fluids are are colloidal and negatively charged, the body perceives CELLFOOD as normal healthy body fluid and allows the nutrients to pass immediately through the sensitive membranes of the mouth, throat, and esophagus, directly into the blood stream.
- **4. How does it work?** CELLFOOD enables nascent oxygen to be generated by the splitting of water molecules in the body into atoms of nascent oxygen and hydrogen. In biochemical terms, a newly born singlet atom of oxygen is negatively charged (O-). Free radicals (which many biochemists believe are the primary cause of the aging process and degenerative disease) are positively charged singlet atoms of oxygen (O+). The nascent oxygen atom (O-) is attracted to the (O+) forming a molecule of pure oxygen (O₂) at the cellular level where it is needed.
- 5. How is CELLFOOD different from other so-called oxygen products? Many other so-called oxygen products tend to flood the body with oxygen, often creating dangerous oxygen free radicals. "The release of these reactive oxygen species results in oxidative injury to biologic systems such as lipids found in cell

membranes, and proteins found in blood vessels and myocardial tissues." (Professors Ashim Ghatak and Mahesh Chandra: Complementary Medicine, page 13, volume 4, number 1, 1998) CELLFOOD actually bonds with dangerous oxygen free radicals supplying the body with usable pure oxygen, in a time release manner, directly to the cells.

6. How do I take CELLFOOD?
CELLFOOD is a liquid concentrate, taken orally by mixing a number of drops (see

orally by mixing a number of drops (see individual label for instructions) in water. If you use ordinary tap water, CELLFOOD begins purifying the water and the benefit you receive from CELLFOOD is reduced. CELLFOOD has a slightly sour lemon taste and should you find this unpleasant, you can use more water or mix CELLFOOD with a fruit juice.

- 7. Can I overdose on CELLFOOD? No, CELLFOOD is a nutritional supplement made from natural substances. The body only uses what it needs, and eliminates the rest through the normal channels of elimination.
- 8. What happens if I get no results? Sometimes a person is unaware of the "work" that CELLFOOD is facilitating at deep cellular levels. People who first reported "no results" from taking CELLFOOD later reported, after physical examinations, that their cholesterol and blood pressure levels had dropped significantly. These are similar accounts regarding the normalization of uric acid and blood sugar levels. Additionally, CELLFOOD is designed to raise the frequencies of all organs, making them more resistant to the lower frequencies of viruses, bacteria, and parasites. This fortilization of the immune system helps the body become more capable of combating micro-organisms that could be detrimental to your general health.
- 9. Am I "cheating" if I use CELLFOOD during sports competitions? No, CELLFOOD is made from the finest natural ingredients, none of which are on the "banned list of substances" issued and governed by international, professional, and amateur athletic associations.
- 10. What if I am already taking medicine? CELLFOOD can be used in conjunction with other nutritional supplements or medicines because it increases the bioavailability of these other substances enabling the body to more effectively use them. Many CELLFOOD users have reported within a few weeks or months of continual use, a gradual decrease in need for medication. If you are pregnant of under medical care, please consult your medical practitioner before using.

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THE STOREY BEHIND THE STORY

Genius. That is how Albert Einstein referred to him. In fact, that genius was Everett Lafayette Storey, inventor of the technology used to develop the triggering mechanism enabling the Hydrogen Bomb to exist. Storey was a physical chemist, microbiologist, publisher, and author. And while Storey has been credited with many discoveries, his favorite achievement was designing a substance to heal the body and restore the environment; CELLFOOD. Storey was an expert in the little-known uses of Deuterium, the only nonradioactive isotope of Hydrogen, DI-Polar DI-Base technology, as well as heavy water and atomic binding-force technology. From this, he created CELLFOOD (Deutrosulfazyme), a product he claimed was the key to any disease treatment in the world. Everett L. Storey's formula has the unique ability to dissociate the water molecule into nascent Hydrogen and nascent Oxygen. This splitting of the water molecule results in the release of nascent Hydrogen and Oxygen gases simultaneously in a chain reaction that only involves about one five-hundred thousandth of the available moisture in the body at one time. This results in an additional source of Oxygen. Genius.

In the mid 1980's, the DEUTERIUM FREEDOM ACT OF 1985 was written for the 99th congress of the United States House of Representatives and introduced to congress. In this proposed BILL presented by H.R. Rep. Mr. Logomarsino, Storey was recognized for his amazing work and the development of CELLFOOD. Line 25 of the ACT states: "because of Deuterium's facility to speed up the digestive process, it will aid in patients getting 'more mileage' out of the food they consume; and at the same time, reduce the toxicity in the blood stream. Deutrosulfazyme is a systemic normalizer. No wonder it is called Liquid Life as well as CELLFOOD.

In 1995, **CELLFOOD** was classified as a nutritional supplement and not as a drug or patented medicine.



Everett Lafayette Storey September 6, 1914 - August 3, 1988

Who's Who in the World Marquis/Chicago 1978-1979 Edition from page 896

STOREY, EVERETT LAFAYETTE. publisher;b. Colorado Springs, Colo., Sept. 6, 1914;s. Walter Fletcher and Lois (DeLay) S.:ed. U. Chg., 1932-36 Editor Donnelley Advertiser R.H. Donnelly Corp., Chgo., 1939-46; owner Canterbury Advt. Counselors, Chgo, N.Y.C., 1946-47; founder, publisher West Mag. Inc., Las Vegas, Nev.1956-. founder Deutrel Labs., Santa Paula, Cal., 1965, controlling partner, 1966; pres. Desert Reclamation Corp., Las Vegas, 1957-. Exec. sec. Long Beach Jr. Football League, 1947-49; exec. dir. Am. Med. Research Soc., 1959-63. Cofounder Shrimp Bowl, Chgo., 1948; chmn. San Miguel Automated U. Study Group, Ventura Ca., founder, head coach Acad. Amer. Football, Santa Paula, Ca. Chmn. Youth for Green III., 1942-46. Chmn. Republicans for Cannon, Nev., 1958, Recipient Community Service Award Marshall Field, 1947. Mem. Sigma Chi. Club: Southtown Speakers (founder Chgo. 1938). Author: Getting Down to Fundamentals, 1943; football handbook 1966. Patentee hydrogen bomb; perfected deuteron process of soil normalization, 1960.

HOW TO TAKE CELLFOOD

DAY 1 TO DAY 3 TAKE 2 DROPS IN A GLASS OF PURIFIED WATER IN THE MORNING AND AGAIN IN THE AFTERNOON

DAY 4 TO DAY 6 INCREASE TO 3 DROPS IN THE MORNING AND 3 DROPS IN THE AFTERNOON .

DAY 7 TO DAY 9 INCREASE AGAIN TO 3 DROPS IN THE MORNING 3 DROPS MIDDAY AND 3 DROPS IN THE AFTERNOON

FROM THIS TIME ONWARDS INCREASE THE DROPS BY 1 EACH TIME YOU TAKE IT UNTIL YOU REACH 8 DROPS 3 TIMES PER DAY EG:- ON DAY 10 TAKE 4 DROPS MORNING, MIDDAY AND EVENING, DAY 11 TAKE 5 DROPS AND SO ON.

THIS PROCEDURE WILL ALLOW TIME FOR YOUR BODY TO SLOWLY DETOXIFY WITH OUT YOU SUFFERING THE EFFECTS OF THE DETOXIFICATION.

FOR ELDERLY PEOPLE 75 AND OVER IT MAY BE BETTER TO STAY ON 5 DROPS 3 TIMES PER DAY FOR SOME WEEKS BEFORE INCREASING TO THE 8 DROPS 3 TIMES PER DAY.

THE REASON FOR THIS IS THAT THERE MAY BE A LARGER BUILD UP OF TOXINS IN A BODY OF THIS AGE AND THE LIVER AND KIDNEY FUNCTION MAY BE LIMITED TO DEAL WITH TOO MANY TOXINS LEAVING THE BODY AT A HIGH RATE.

FOR CHILDREN 4 OR 5 DROPS AT LEAST TWICE OR THREE TIMES PER DAY DEPENDING ON THEIR AGE IS NORMALY SUFFICIENT.

IN ALL CASES THE PRODUCT IS TOTALLY SAFE NO MATTER HOW MUCH IS CONSUMED, SO IF YOU REQUIRE FOR SOME REASON TO GO BEYOND THE RECOMMENDED CONSUMPTION LEVELS YOU WILL JUST END UP WITH MORE ENERGY.

EVERETT STOREY'S (THE INVENTORS) BOOK "BEYOND BELIEF" IS PROFOUND READING WHICH DETAILS THIS PRODUCT AND OTHER AMAZING FACTS. by Everet Storey

THE EVERET STOREY FORMULA (The Source of Life) by Dr Guy Roberts

CELLFOOD (Vital Cellular Nutrition for the New Millennium) by Dr S. Dyer