BPW SCIENCES LP.

An Introduction To Polyfulmate Acid Natures Magic Molecule A Bioactive Polyelectrolyte Acid

BPW SCIENCES LP

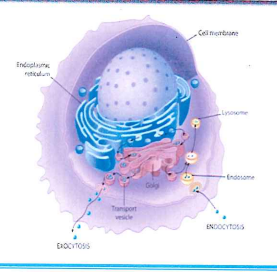
PRESENTING POLYFULMATE™ THE MIRACLE MOLECULE

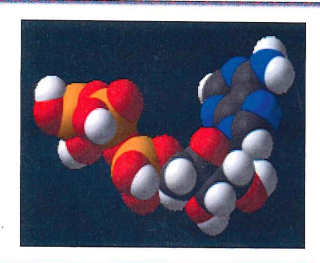
POLYFULMATE™ A PATENT PENDING VERY LIGHT WEIGHT MOLECULAR FRACTION EXTRACTED FROM ORGANIC SHALE AND HUMIC/FULVIC COMPLEXES. IT IS A NATURAL BIOACTIVE BIOPOLYMER OF A POLYELECTROLYTE ACID TYPE THAT HAS MOLECULAR COMBINATIONS OF OVER 18 IDENTIFIED FRACTIONAL ACIDS AND ORGANIC COMPOUNDS FROM ANCIENT BOTANICAL SOURCES

- A powerful organic electrolyte
- It promotes electrochemical balance
- An electrochemical donor or receptor
- A natural free radical scavenger and antioxidant
- It dissolves both inorganic and organic minerals and trace elements
- Enhances nutrients and their uptake
- Transport nutrients to target locations
- Catalyzes enzyme reactions
- Activates electron transport chain to promote target ingredient delivery
- Increases assimilation into the cells and the nutrients of the formula
- Stimulates metabolism
- Detoxifies pollutants
- Dissolves silica
- Synthesizes or transmutates minerals
- Enhances the permeability of cell membranes
- Increases metabolism of proteins
- Catalyzes vitamins within the cell
- Chelates all monovalent and divalent elements to which it is exposed

USED IN DÉLIVRÉ™ SKINCARE PRODUCTS AS THE ACTIVE TRANSPORT AND DELIVERY SYSTEM FOR SUPERIOR PENETRATION AND CELL NUTRIFICATION.

BPW POLYFULMATE FULVIC ACID





THE KEY TO FACILITATING HUMAN & PLANT METABOLIC ACTIVITIES

1. BENEFITS OF POLYFULMATE AND FULVIC ACID

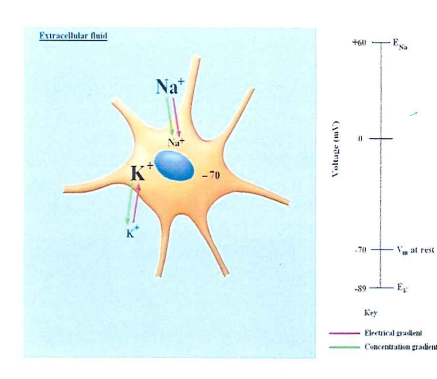
1. Polyfulmate fulvic acid is nature's life restorer – the electrolyte theory

Fulvic acid is a natural organic electrolyte.

Balance, activate and energize biological properties of organic materials/cells.

Prevents cell disintegration and death.

By restoring its normal chemical balance and electrical potential.



2. PROMOTES ELECTROCHEMICAL BALANCE- DONOR OR RECEPTOR

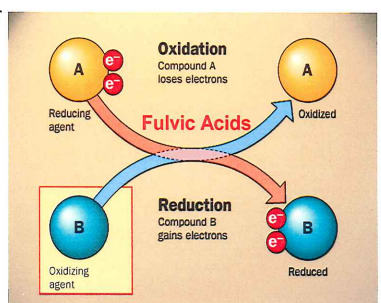
Electrochemical balance is required for health in any organic system.

Fulvic acid helps in fulfiling the requirement for balance.

During oxidation – species loses electrons as donors.

During reduction – species gains electrons as acceptors.

Fulvic acid actively involves in donor-acceptor charge transfer mechanisms.



Talk to us. It pays.

3. POLYFULMATE FULVIC ACIDS ENHANCES NUTRIENT AVAILABILITY AND ASSIMILATION

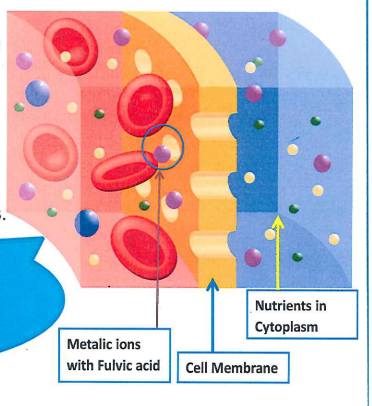
Fulvic acid enhances availability of nutrients and makes them readily absorbable.

This is because of the fulvic acid electrolyte chelation.

It facilitates inter-nutrient interaction and breaks them down to simplest ionic forms.

The metalic organic complexes have small molcular size and can easily penetrate cells.

Fulvic acid helps transport nutrients through cell wall and sensitize cell membranes



BPW SCIENCES LP (DÉLIVRÉ™ LABS.) CLINICAL AND FIELD TRIAL OBSERVATIONS

INTERNAL USE AS A MINERALS SUPPLEMENT

- Increases energy
- Alleviates anemia
- Chelates body toxins
- Reduces high blood pressure
- Potentizes vitamins and mineral supplements
- Magnifies the effects of herbal teas and tinctures
- Chelates all monovalent and divalent metals
- Is a very powerful electrolyte
- Restores electrochemical balance
- Stimulates body enzyme systems
- Helps rebuild the immune system

EXTERNAL BENEFITS

- Treating open wounds (stops bleeding and secretion)
- Assists burns to heal with minimum pain or scarring
- Helps eliminate discoloration due to skin damage
- Kills many pathogens, especially athlete's foot, jock itch.
- Acts as a wide spectrum anti-microbial and fungicide
- Treats rashes and skin irritations
- Accelerates the healing of cuts and abrasions
- Helps heal insect bites, spider bites, stops pain thereof
- Neutralizes poison ivy, oak and sumac
- Helps heal pox pustilates, especially effective on shingles
- Helps relieve joint redness, swelling and pain from arthritis
- Helps heal acne and reduces scarring
- Stops dry nose, that usually results in bleeding
- Reduces old age brown spots
- Reduces warts, calluses, and moles
- Supports skin health by nutrification and pH balance