

BioPure™ Matrix Microbes

Matrix Microbes consists of a wide variety of effective, beneficial, non-pathogenic aerobic and anaerobic microorganisms cultured in diluted molasses that are mutually compatible with one another. Matrix Microbes is produced through a natural fermentation process and not chemically synthesized or genetically engineered. Matrix Microbes has the potential to suppress putrefactive microorganisms and re-establish a healthy sustainable microbial balance.

Healing Benefits:

- * **Bacteria capable of photosynthesis:** These are independent microbes, which sustain themselves by building useful substances from organic material and toxic gasses such as Hydrogen Sulfide by using sunlight and warmth as energy sources. The substances they produce contain amino acids, nucleic acids and bioactive substances.
- * **Non-pathogenic symbiotic Actino mycetes:** These microbes produce antimicrobial substances from the amino acids created by the photosynthesis bacteria and through the decay of organic material. These antimicrobial substances suppress toxic fungi and bacteria.
- * **Lactic acid bacteria:** Lactic acid acts as a sterilizing agent and suppresses noxious microorganisms. It also accelerates the decomposition of organic material.
- * **Yeasts:** Synthesize antimicrobial and other useful substances by using amino acids and sugars, which are excreted by the photosynthesis bacteria.
- * **Ferment-Active Fungi:** Suppress bad odor and prevent the growth of pathogenic microorganisms.

Recommended Use: Spray into air around home and office 2-4 times a week to reduce molds, pathogens, and bacteria and promote healthy microorganisms in the air.

Household cleaner- for use in kitchens, bathrooms, laundry, and to assist in the control of malodors. Topically- to aid with troubled skin, rashes, acne.

Dilution: Add one teaspoon Matrix Microbes to 20z of water in a spray bottle, or 20z of Matrix Microbes into a 1 liter spray bottle.

Ingredients: Purified and Structured Water, Organic Sugar Cane Molasses, Lactic Acid Cultures, Organic Mineral Powder, Sea Salt, Organic Rice Bran.