You Cannot Find A Safer Anti-Microbial

EverFresh is such a powerful anti-microbial that a common question is: just how safe is it for humans?

The answer: <u>extremely</u>.

EverFresh functions on the level of the underlying hydroxyls: in fact, we are currently working on medical research applications where **EverFresh** would be used to treat hypochlorhydria (insufficiency in hydrochloric acid in the stomach to effect full and complete assimilation of nutrients). Although this research is in its early stages of testing, results are encouraging.

That humans and microbes should respond completely differently to this material will not not surprise microbiologists: potassium sorbate, for instance, a common fatty acid preservative, is very effective as a anti-microbial food grade preservative, yet breaks down into simple water and carbon dioxide in humans metabolically.

Surface Wash Solution

A potential source of contamination in all food facilities are its surface areas: on equipment, utensils, floors, walls, doors, venting, etc. Nearly all products now used on the market to clean these surfaces provide some toxic input at low concentration levels. EverFresh, by contrast, does not. Use liberally to keep facilities microbially "clean" without concern for "special handling."

Example of Agricultural Application

A sample of a typical application in agriculture is contained on the next panel, involving a test demonstrating the extended shelf-life of tomatoes. The shelf-life of vegetables vulnerable to rot from the exterior can easily be added by dipping or spraying in **EverFresh**.







For more information about Natura Scio products, please use the following contact information:

NATURA SCIO, INC.

P.O. Box SS-6384 Nassau, BAHAMAS www.naturascio.com



EverFresh...

Our "acid replacement" is a powerful disinfectant -- with miraculously non-toxi and non-caustic properties --- >