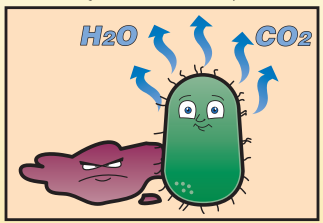
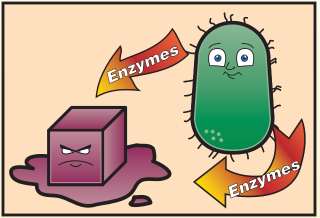


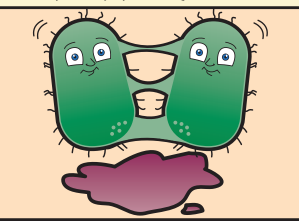
Polluted, dirty surfaces = None or poor bacteria Introducing NC-200 boosts healthy bacteria.



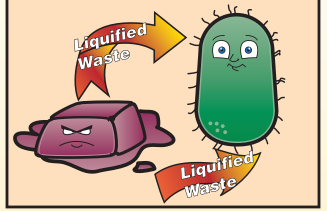
After absorbing liquified waste, bacteria give off harmless carbon dioxide and water by-products.



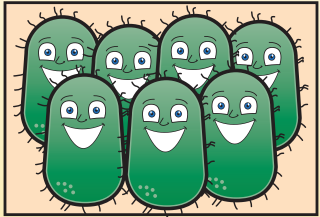
Healthy bacteria emit enzymes. Enzymes liquify solid organic waste.



Bacteria replicate and continue this process until all solid organic waste is eliminated.



Bacteria absorb liquified waste.



Surfaces treated with NC-200 have a healthy, beneficial bacteria colony. <u>No dirt, odor or waste</u>.

Bactetia, living one cell micro-otganisms, are present throughout our environment. Bactetia can be either disease causing (pathogenic), or "friendly" (non-pathogenic). NC-200 stimulates friendly bactetia which help degrade waste, control odors and temove stains. In essence, bactetia ate "eating machines" whose sole purpose is to decompose and digest organic matter. All bactetia must eat to stay alive. However bactetia do not have mouths or teeth with which to eat. Therefore, bacteria produce enzymes which break down waste into liquids that can then be absorbed by the bactetia. Subsequently the bactetia convert the absorbed liquids into Carbon Dioxide (CO2) and Water (H2O) which are harmless to the environment. After a short period of feeding each bactetia divides into two identical and fully functional duplicates of the original. This "replication" process will continue as long as an adequate food source exists to fuel the process. Increased bactetia count means increased enzymatic activity which results in faster decomposition and digestion of organic waste. Due to today's pollution increase, enzymatic and bacteria hatural activity is not enough and the solution is not to add more bacteria or enzymes to the system but to enhance their activity. NATURAL-CLEANER (NC-200) is a Bio-Catalyst that offers a highly efficient, safe and inexpensive alternative to the hazards of chemicals and the inefficiency of bacterial / enzymatic compounds. As a Bio-Catalyst, NC enhances the action of micro-organisms present in the media to reach efficient levels of environmental temediation at a low cost. NC is a unique Bio-Catalyst which startly occurring micro-organisms / Stable / 100% Natural, organic and biodegradable / Non-toxic and non-hazardous / Safe for humans, animals and plants / No special handling requirements / No fumes or irritating vapors are teleased / Non-flammable and non-corrosive to metals, concrete or plastics. Used in the prescribed way and with appropriate dosage, NC-200 will excite cell metabolism to a maxim

