

MIRA GREEN KEY FACTORS

- 1. TORYON TECHNOLOGIES INC., A 40 YEAR OLD ORGANIZATION IN THE SPECIALTY CHEMICAL BUSINESS HAS BEEN WORKING FOR YEARS TO BRING A PRODUCT LIKE MIRA GREEN TO THE MARKET. MIRA GREEN MEETS THE TRUE DEFINITION OF ENVIRONMENTAL SUSTAINABILITY (i.e. adding no toxins into the environment and by utilization, working towards the elimination of toxins introduced by the use of other products)**

- 2. MIRA GREEN SUPPORTS MAYOR DALEYS SIGNIFICANT EFFORTS TOWARDS ENVIRONMENTAL SUSTAINABILITY AND A GREEN ENVIRONMENT. MAYOR DALEY IS WELL RECOGNIZED WORLDWIDE AS A LEADER OF THIS CONCEPT. EXAMPLES OF SUSTAINABILITY ARE:**
 - a. LESS TOXIC ENVIRONMENT.**
 - b. GREENER ENVIRONMENT THROUGH MORE PARKS, TREES AND GARDENS.**
 - c. BETTER DENSITIES IN THE UTILIZATION OF LAND SUCH AS HIGH RIZES. IN CONJUNCTION WITH ROOFTOP GARDENS TO DISSIPATE HEAT AND CREATE MORE OXYGEN IN THE ATMOSPHERE.**
 - d. BETTER AND MORE ENVIRONMENTALLY FRIENDLY PUBLIC TRANSPORTATION TO MOVE MORE PEOPLE WITH LESS POLUTION, THUS INCREASING THE WANT AND DEMAND FOR PUBLIC TRANSPORTATION.**
 - e. THIS CYCLE FEEDS UPON ITSELF.**

- 3. MIRA GREEN UTILIZES THE ONLY TECHNOLOGY (C.O.D.E.TM) AVAILABLE THAT ELIMINATES THE SOURCE OF ODORS IN PUBLIC AREAS WITHOUT THE USE OF TOXIC COMPONENTS OR V.O.C.'s (VOLATILE ORGANIC COMPOUNDS). ALL COMPONENTS ARE FOOD GRADE AND COMPLETELY BIODEGRADEABLE.**

- 4. MIRA GREEN PERFORMS TWO FUNCTIONS. IT IS DESIGNED TO ELIMINATE ODORS FROM URIN, FECES**

AND VOMIT AS WELL AS CLEANING UP OILS AND OTHER SOILS

5. IN ADDITION TO THE TRANSPORTATION INDUSTRY, MIRA GREEN IS USED IN THE FOOD INDUSTRY AS WELL AS WATER TREATMENT INDUSTRY.

6. MIRA GREEN UTILIZES C.O.D.E™ TECHNOLOGY:

ABC HAS UNLOCKED A NATURAL "CODE" OF BIOLOGICAL PROCESSES FOR CONTROLLING AND BREAKING DOWN OILS, FATS, AND ALL TYPES OF ORGANIC COMPOUNDS. THE C.O.D.E. IS THE "CATALYTIC ORGANIC DEGRADATION EQUATION."

CATALYTIC - ACCELERATES CHEMICAL ACTION

ORGANIC - ORGANIC COMPOUNDS ARE AFFECTED BY THE NATURALLY PRODUCED PROTEIN CHEMISTRY

DEGRADATION - BREAKS DOWN ORGANIC COMPOUNDS AND DRAMATICALLY REDUCES THE STRESSES THAT THEY PLACE ON ALL AREAS OF OUR LIVING ENVIRONMENT AFTER THEIR INTENDED USE

EQUATION - INHERENTLY ADAPTIVE PRODUCTS THAT PROVIDE A BROAD RANGE OF CHEMICAL SOLUTIONS

7. MIRA GREEN WORKS BY UTILIZING SMALL MOLECULAR WEIGHT PROTEINS, IN CONJUNCTION WITH OTHER COMPONENTS, WHICH BREAK THROUGH THE BIO FILM BARRIER THAT BACTERIA FROM URIN, FECES AND VOMIT, ETC. CREATE. THESE BIOFILMS ARE FORMED BY BACTERIA AS A NUTRIENT AS WELL AS TO PROTECT THEMSELVES FROM OUTSIDE ENVIRONMENTALLY THREATENING FACTORS. MOST CLEANERS CANNOT ATTACK, OR HAVE A GREAT DEAL OF DIFFICULTY PENETRATING THESE BIOFILMS. MOST CLEANERS GENERALLY CLEAN AROUND THESE BIOFILMS THEREBY NOT ELIMINATING THE SOURCE OF THE ODOR. THUS, YOU WILL NOTICE WITH MOST CLEANERS THAT THE ODOR REAPPEARS SHORTLY AFTER CLEANING.

MIRA GREEN, ON THE OTHER HAND, ACTUALLY PENETRATES AND ELIMINATES THESE BIOFILMS THEREBY ELIMINATING A SOURCE OF NUTRIENT FOR THE BACTERIA AS WELL AS THE SOURCE OF THE ODOR, WITHOUT THE USE OF ANY TOXIC COMPONENTS.

THE EPA DEFINES “SANITIZING” AND “DISINFECTING” AS TWO SIMILAR ISSUES, JUST DIFFERENT IN THE DEGREE TO WHICH BACTERIA ARE DESTROYED. DISINFECTING IS MORE STRINGENT AND NOT PRACTICAL FOR PUBLIC USE AREAS. SANITIZING PRODUCTS MEET LAB PROTOCOLS FOR KILLING A PRESCRIBED AMOUNT OF MICROBES PER STANDARD EPA DEFINED TESTS. PERFORMED IN A LAB, THEY DON’T TAKE INTO ACCOUNT REAL WORLD ISSUES SUCH AS BIOFILMS. BIOFILMS CAN BE MAJOR, SUCH AS SLIME, OR SO THIN THAT THEY ARE NOT NOTICEABLE SUCH AS IN THE PORES OF CONCRETE AND OTHER POROUS SURFACES.

- 8. MIRA GREEN IS COMPATIBLE WITH VIRTUALLY ALL MATERIALS SUCH AS HARD SURFACES, CONCRETE, TILE, FLOORS, UPHOLSTERY, CARPETING, ETC. THEREFORE, MIRA GREEN CAN BE USED TO ELIMINATE A GREAT DEAL OF THE CLEANERS USED AT MOST FACILITIES AND THEREBY FURTHER SUPPORT MAYOR DALEYS SUSTAINABILITY INITIATIVES FOR A GREENER ENVIRONMENT AND ADDITIONAL USE OF PUBLIC TRANSPORTATION.**
- 9. MIRA GREEN IS VERY USER FRIENDLY AND SAFE TO USE RELATIVE TO OTHER CLEANERS IN THE MARKETPLACE. WORKER AND PUBLIC HAZARDS ARE DRAMATICALLY REDUCED.**

**MIRA GREEN IS A SIGNIFICANT
INCLUSION INTO THE WORLD OF ODOR
ELIMINATION, CLEANING, SAFETY AND
ENVIRONMENTAL SUSTAINABILITY.**