

product in a manner

signed specifically for ins where housekeeping

ces (such as walls, F Disinfectant tly for uniform or mechanical Allow to remain wet for

is required and use.

leaned, hard non-porous dd one packet Onvx solution with a cloth, completely. Let air near application at

we and skin damage. Do if swallowed. Wear handling. Avoid nated clothing. Do not :. Do not remove packets

IENT

akin with plenty of a physician. Remove and if swallowed, drink · are not available. ·ian.

## ONYX



## DETERGENT/DISINFECTANT

Cleaner Betergent Decdorfort

Disinfectant Fungicide (against Pathogenic fungi) Milde stat (or bard inanimate surfaces).

ACTIVE INGREDIESTS:  $\begin{array}{lll} n-Alkv1 & (60\%C_{14}, 30\%C_{16}, 5\%C_{17}, \\ 5\%C_{18}) \, dimethyl & henzyl \end{array}$ n-Alkvi (682C<sub>12</sub>, 322C<sub>14</sub>) dimethyl ethylbenzyl TOTAL 100.07

> EPA REG. NO. 1839-93 EPA EST. NO. 1839-NJ-01

## KEEP OUT OF REACH OF CHILDREN DANGER

Do not remove packets before use. Store in cool dry place. Do not handle packets with wet hands.

See side panels for additional precautionary and first aid statements.

> REMOVE PACKETS BEFORE USE

onyx chemical company MILLMASTER ONYX GROUP

190 WARREN STREET MRSEY CITY, H. J. 07302

NET CONTENTS: 48 water soluble packets, each containing I ounce of product.

Onyx Powder is a phosphate free concentrated detergent/disinfectant which provides effective cleaning, degdowizing, and disinfection. Onyx Powder has been designed specifically "Tot" hospitals, Nursing Homes, and other institutions where housekeeping is of prime importance in controlling the hazard of cross contamination,

Once powder when diluted at the rate of 1 oz. per 2 gallons of water is an effective disinfectant against the organism Pseudomonas acruginosa and meets all requirements for hospital use. When used as directed, Onyx Powder is formulated to disinfect inanimate hard surfaces such as walls, floors, sink tops, tables, chairs, and bed frames. For larger areas such as operating rooms, patient care facilities, and restrooms, the product is designed to provide both general cleaning and disinfecting.

In addition, Onyx Powder deederizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, and any other areas which are prone to odors caused by microorganisms.

DISINFECTION-When used as directed, Onyx Powder exhibits effective disinfectant activity against the following:

Pseudemonas aeruginosa PRD-10 Escherichia coli Klebsiella pneumoniae Salmonella schuttmuelleri Salmonella choleraesuis

Brevibacterium ammoniagenes Streptococcus fascalis Shigella dysenteriae Staphylococcus aureus Enterobactor aerogenes

At this level the product is also fungicidal \*gainst the pathogenic fungi. Trichophyton mentagrophytes.

Efficacy tests have demonstrated that Onyx Powder is an effective bactericide, and fungicide, in the presence of organic soil (5% blood serum).

MO<u>LD AND MILDEWSTAT</u>-Onvx Powder Detergent/Disinfectant prevents and controls mold and mildew and the odors they cause on hard non-porous inanimate surfaces.

> STORAGE AND DISPOSAL - DO NOT CONTAMINATE WATER. FOOD OR FEED BY STORAGE OR DISPOSAL - OPEN DUMPING IS PROHIBITED

- DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL-Pesticides that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in . safe place.

CONTAINER DISPOSAL-Triple Linse (or equivalent) and dispose in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

63