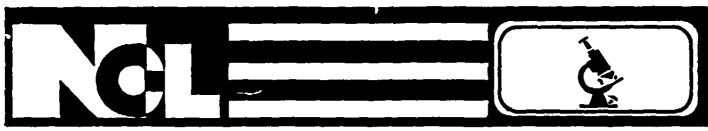
CO, CODE NO. 0001

11/04/12

EPA NO. 2204

GRAPHIC: MICROSCOPE PROD. CODE # 6236 SCREEN NO. # A-1165 B-753 C-236



MINT-QUAT

EPA REG. NO. 2296-109

EPA EST. NO. 2296-PA-1

DISINFECTANT CLEANER

For cleaning and deodorizing, one step cleaning, or disinfection of precleaned, non-porova, inanimate hard surfaces,

PERCENT Alkyl (C14, 58%; C16, 28%; C12, 14%) Dimethyl Benzyl Ammonium Chloride2.00 INERT INGREDIENTS: TOTAL INGREDIENTS: ... Contains methyl salicylate

Kills: Salmonella cholersesuis ATCC 10708, Staphylococcus aureus ATCC 6538, Streptococus pyogenes ATCC 9342, Escherichia coli ATCC 11229, Enterobacter aerogenes ATCC 13048, Shigella sonnei, Cand'da albicans.

KEEP OUT OF RE.\CH OF CHILDREN DANGER

(See-side,panel for additional precautionary statements) / FOR INDUSTRIAL AND COMMERCIAL USE ONLY

ACC 1993 Vational Chemical Laboratories

401 N. 10TH STREET PHILADELPHIA, PA. 19123 (215) 922-12J0 • 1-800-628-2436

Under the Federal Insecticide, Fungicide, and Rodenticide Ast. as amended, for the pesticide registered under 9296-109 EPA Reg. No. 9296-109

CLEANER-DISINFECTANT-DEODORIZER

An excellent deodorant, especially effective in controlling odors that are bacterial in origin. Mixes rea. "By with water and makes a clear stable solution, in use Dilution, It is non-corrosive and non-staining to plastic, vinyl, synthetics, enamel, tile and most common metals. Has a pleasant mint odor. May be used through automatic floor scrubbing equipment.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

FOR GENERAL DISINFECTION of hard, non-porous inenimete surfaces (glass, metal, plastic, glazed porcelain, lingleum, tite, leather, vinyl, enamel and finished wood surfaces) on walls, floors, appliances and furnishings. In industrial and commercial offices, restrooms and work areas. Before disinfecting, precises surfaces as directed above. Prepare 5 ounces per gallon of water and thoroughly wet the surfaces to be disinfected. The disinfecting solution must contact the surface for 10 minutes for proper disinfection. If desired, the surface may then be rineed with clear water or wiped with a clean damp cloth.

CLEANING AND DECOORIZING: Whenever practical, Rush away gross solls with water. For cleaning and decodorizing, use 5 to 8 curious per gallon of water. Cleaning may to accomplished with a clean mop, sponge, squeeges, wet vacuum system, or a mechanical spraying device. After cleaning remove suspended soils with a clear water rines, vacuum pick up, or wips with a clean mop, sponge, squeeges or cloth.

For Cleaning and Deodorizing of Garbage Cans, Garbage Trucks, Industrial Waste Receptacles and other Garbage

HANDLING EQUIPMENT: It is expecially important to precise, in order for the disinfectant to perform properly. Apply a wetting solution of a ounce per gation of water. FOR CLEANING OF WALLS, FLOORS, AND INDUSTRIAL WORK AREAS: Use 5 to 8 ounces per gallon of water. This use of rubber gloves is recommended for plats philately and the commended for plat doing continuous hand cleaning.

PRECAUTIONARY STATEMENTS: Hazard to Humans and Domastic Animals

DANGER: Causes eye demage and skin kritistion. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harriful If swellewed. Avoid contemination of load. Avoid breathing spray mist. Wash thoroughly with scop and water after handling.

STATEMENT OF PRACTICAL TREATMENT: In case of contact, immediately firsh eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician if cut eye and wash conteminated disthing before rouse. If swaltowed, drink premptly a large quantity of raw egg whites, galetin solution, or if these are not with label, drink q large ntity of water. Avoid stephol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable muceasi demage may contraindicale the use of gestric lavage.

PHYSICAL AND CHEMICAL HAZAROS; Do not use or store near heat or open flores.

STORAGE AND DISPOSAL : Do Not: Con'aminate Water, food or Food by Storage or Clapsosi.

Storage: Store in 4 dry place between 50°F and 120°F.

Container Disposel: De not rouse empty centainer. Triple rines empty centainer with water. Rines metal drum, thus offer for reconditioning or purfature and dispose of in a century tendfill, or by other precedures approved by State or Local authorities. Pleatic complices may be disposed of in a century leavelit, incinerated or, if Howad by taxel authorities, by burning. If burning, stay out of emake.

Posticide Disposal: Posticide wester are scutely hazanious. Improper disposal of excess posticide, sprey mixture, or rineste is a violation of Federal Law. If these wester connot be disposed of according to label instructions contact your State Posticide or Environmental Control Agency or the Hezardous. Weste representative at the necrest EPA Regionsi Office for guide

ENVIRONMENTAL HAZARDS: This product is texts to fish. Do not discharge into lakes, streams, pends, or public water unless in accordance with an NPDES permit, Do not contaminate water by cleaning of equipment or disposing of wester.

MO-0236

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