FOUST Districtural is alphagehar level termination designed in provide effective dearing denormation, and distriction specifically for general bruschold use, totagehar surving tomes, schools, food processing plates, food service setabilisments, transportation terminals, office buildings, manufacturing bailities, lodging estabilisments, retail businesses and arbitriorestenderal Golden service based based based on the importance in controlling the bazard data consciontination.

When used as denoted, FOLOSI Disformaticant is formulated to distinctant trad rom-promis instantee antionmented surfaces. floars, wale, meté surfaces, statiess stet surfaces, glacet porcelán glaced acemic Ne, plastis surfaces, latitivours, shower statis, latititate, cabriest, ballese, chairs and biephones. For larger areas such as operating mons, patient care habities, and restructions. Bip voordit s designed to puivole bit operated dearing and districting.

FICUST Disinfectant devolutes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, toliet bowls, and other areas which are prone to odors caused by microorganisms.

DIRECTIONS FOR USE -

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

This product is not to be used as a terminal seniarchingh-beel districtant on any surface or instrument that (1) is introduced directly into the human body either into or in contact with the bidoxystream or normally derive ases of the body, or (2) contacts intact meccos membranes but which does not outinarily penetisable be blood barrier or otherwise enter normally starile areas of the body.

NONFECTION - Is district institute, bard, non-prove, non-bool contact surfaces, apply use-solution with a map, cloth, spronge, hand pump bloger sprayer or law pressure coarse sprayer so as la well a surfaces throughly. Allow to email well to 11 minutes, then remove encoses (publ. For heavily solied aces, a pre-cleaning starp is required. Prepare a test solution for each use.

GENERAL DISINFECTION - Add 3-4 ounces of FOCUS1 Disinfectant per gallon of water.

HOSPITAL DISINFECTION - Add 3-4 ounces of FOCUS1 Disinfectant per gallon of water

NON-ACID TOILET BOWL DISINFECTION/CLEANER DIRECTIONS - Remove gross fith prior to disinfection.

FROM CONCENTRATE: Add 3-4 ounces per galion to the toilet bowl and mix. Brush thoroughly over exposed surfaces and under the rim, allow to stand for 10 minutes and flush.

FROM USE SOLUTION: Emply tolet own or urinal and apply 3-4 conces per galon use-solution to exposed surfaces including under the rim with a cloth, mop, sponge or hand pump trigger sprayer. Bruch or such forocupity and allow to start for 10 minutes and flush.

FOR HEAVY DUTY USE: Empty tollet towl or uniral and apply 8 ounces per galon use-solution to exposed surfaces including under the rim with a cloth, mop, sponge or sprayer. Brush or swab thoroughly and allow to start for 10 minutes and flush.

To USINEE'ST NUM-FOOD CONTACT PROCESSINE PREDINGES - From walk, and strape areas, add 34 ources of FOOLST Districtant per galon of water. For heading single areas, and per galon galon galon water. For heading single areas, and strape scrapes as to well all subcest horoughly. When the ment water for "Dimates the memore access liquid. Pathor using this product, lood product and packagin natabilism to be mented from the area or cardially products. After use, all surfaces in the area must be tromoughly individual and packagin natabilism to be moreed from the area or cardially products. After use, all surfaces in the area must be tromoughly individual and the strape of the area of the strape of the area of the strape of the s

BACTERIORAL ACTIVITY - When diuled at the rate of 3-4 runces per galion of water, FOOST Districtiant exhibits effective disinfectant activity against the organisms: Enterobacter aerogenes, Perviculativium armonizapees, Straptoccuss Beralis, Notiselle prevennies, Shight digentariae, Sahnorela schottmaeller, Staphyloccuss areas, Escherche odi, and Samonela toberassis.

When diuled at the rate of 3-4 ounces per galon of water, FROIST Disinfectant exhibits effective disinfectant activity against Pseudomonas aeruginosa, Methicillin resistant Staphylococcus aureus (MSA) and Vianomycin Intermediate resistant Staphylococcus aureus (MSA) aureus (MSA) and Vianomycin Intermediate resistant Staphylococcus aureus (MSA) aureus (MSA)

RINGCIDAL ACTIVITY - At the 3-4 curve per galon diution, this product is also fungicidal against the pathogenic fungi Trichophyton mentagrophytes (Athlete's Foot Fungus), when used as directed on hard surfaces found in bathrooms, shower stalls, hoker rooms, exercise facilities or other clean, hard, non-porous surfaces commonly contacted by hare feet.

*HNICOLAL ACTIVITY - This product, when used on environmental instancia, band, more-prova surfaces at 34 across per galon of water, exhibits effective violatili aching against influenza A2 gain prepresentative of the common fur wins, Henpes Simple Type T (assaline again of the testiens, Alenovins Type 2 (assaline again of duper respiratory intections), licencia viona presentatione of the Points organ of theman intervisiones (into Figure 14) and the testiens of Alenovins Type 2 (assaline again of duper respiratory intections), licencia viona presentatione of the Points organ of theman intervisiones (into Figure 14) and the testiens of Alenovins Type 2 (assaline again of duper respiratory intections).

When dlubé át the rate of 3-4 conces per gallon of water, this product exhibits effective virusidal achivity apainst Hepatifis B Virus (HB)I, Hepatifis C Virus (HC)I, Bovine Viral Diarrhea Virus (BIDD), Human Coronavirus (VICC VR-740, Strain 2294), Norvirus (Norwak Virus) and Feline Calcivirus (FC). Xilo Pandemic 2009 H1N1 in Iluenza A Virus (normetry caled swine thu).



DISINFECTANT

- Cleaner
 Disinfectant
 - Fungicide (against pathogenic fungi)

Determent

Mildewstat (on hard, inanimate surfaces)

Deodorizer

Virucide

ACTIVE INGREDIENTS

Alkyl (60% C.,, 30% C.,, 5% C.,, 5% C.,) dimethyl benzyl ammonium chlorides	. 1.6%
Alkýl (68% C,,, 32% C,) dimethyl ethylbenzyl ammonium chlorides	. 1.6%
INERT INGRÉDIENTS	96.8%
TOTAL	100.00/

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If on sain or clothing: Take of contaminated dothing. Rives skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. If smallwork: Call a poison control center or doctor immediately for treatment advice. Have previous ja a glass of water if able to swallow. Do not induce vomiting unless told to do so to the coison control center or doctor and vice advice the more than a works or serve.

Hinhaled: Move person to fresh air. II person is not breathing, cal 911 or an ambulance then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage.

See side panel for additional precautionary statements. NET CONTENTS: 1 QUART EPA REG, NO. 1839-94-93087 • EPA EST, NO. 89699-TX-01 KULS #14, HBV AND KKY ON FRE-CLEARDE ENVRONMENTIAL SUPPRESENDERED'S PREVIOUSLY SOLED WITH BLOODBOOY FAUDS - In health care estimap, risophala, Nursing Hamage or destings in hich there is an opechel biolitocid of soling of marinets andreadoptics with Blood trady fulds, and in mitch the softwarblock is help to be solid with blood or bloy fulds can be associated with the pretential for transmission of Human Immunoferiorery Vins Type 1 (HF-1) associated with ADS, Hegatila B Vinso (HO) and Hegatilas C Vins HO).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV AND HCV ON SURFACES/OBJECTS SOLED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: When handling items solied with blood or body fluids, use disposable latex gloves, gowns, masks, or eye coverings.

CLEANING PROCEDURES: Blood or other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surface to remain wet for 10 minutes.

DISPOSAL OF INFECTIONS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

MUERGENT - To control mod and miles on one-cleared, hard, one yonus surfaces, add 3-4 nonces of FOOST Distributed per gallon of water. Apply solution with a dath, may sprope, tand pump trigge spraye or low preserv cases sprayer making sure to well al surface completely. Let air dy. Prepare test solution for each case. Repeat application at weekly intervals or when milden growing sprases.

EFFICACY TESTS HAVE DEMONSTRATED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE, FUNGICIDE, AND VIRUCIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM).

GENERAL CLEANING - Apply FOCUS1 Disinfectant to solied area with a mop, clicit, sponge, tend pump trigger sprayer or low pressure coarse sprayer. FOCUS1 Disinfectant can be diuled at 3-4 conces per galon or applied at full stergith. Thoroughly wet solied surface and scrub as necessary.

DEODORIZATION - To deodorize, apply FOCUS1 Disinfectant as indicated under the heading DISINFECTION.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

DAMGER: KEEP OUT OF FEACH OF CHLDREN. COPROSNE. Causes ineversible eye damage and skin burns. Do not get in eyes, on skin, or on chthing. Wear goggles or face shield, nubber gloves, and protective chthing. Harmful if swallowed. Perrove contaminated chthing and wash before reuse. Wash thoroughly with seap and water after handling.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL

PESTICIDE STORAGE - Store in a dry place no lower in temperature than 50°F or higher than 120°F.

PESTICIDE DISPOSAL - Restoide wastes are acutely hazardous. Improper dispatal of excess prestricit, surgar mixture, or misste is a violation of freedul aw. If these wastes cannot be disposed of the use according to label instructions, contract your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL - Nonrelitable container. Do not reuse or refil this container. Triple rinse container promptly after emphyling.

Triple rines as follows: Fill container 1/4 full with water and recap. Agitate vigorously. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times. Offer for recycling or reconditioning, if available. Int of variable, purcture and dispose in a sanitary andfill.



