DIRECTIONS

1. For disinfecting and cleaning hard surfaces in meat and poultry production, such as in processing of meat, poultry, turkeys and equipment, dilute BIOGENE 1 ounce to 1 gallon of water (1:128). Wipe, mop or swab all surfaces with solution. Leave in contact 10 minutes. Rinse all surfaces coming in contact with food with potable water before re-use.

2. For non-food disinfection of laying and broiler houses and hatcheries: Do not use in milking stalls, milking parlors or milk houses. Remove all animals, poultry and feeds from the premises. Remove all litter and manure from floors and other surfaces, Empty all feeding and watering troughs and appliances. Saturate all surfaces with a 1:128 solution. Ventilate buildings and other closed spaces. Do not house poultry, livestock or employ equipment until treatment has been absorbed or dried. All treated feed racks, waterers and fountains must be thoroughly scrubbed with detergents and rinsed with potable water prior to reuse.

3. For general cleanup in food processing plants, patient rooms, surgery, nursing homes, all animal facilities, on walls,

ors, hard surfaces, equipment. Use 1 ounce per 1 gallon of er (1:128). Cover surfaces thoroughly with solution and

anow to remain in contact 10 minutes. For porous surfaces, increase concentration to 2 ounces per gallon. Rinse all surfaces coming in contact with food with potable water before re-use.

4. For disinfecting and deodorizing garbage and trash receptacles, carts, hard surfaces and sick room equipment, use 1 ounce of BIOGENE to 1 gallon of water (1 part to 128) of water).

5. BIOGENE is a prophylactic agent in preventing transmission of ahtlete's foot fungi. Prepare a solution of 1 ounce per 1 gallon of water; mop or swab this solution onto floors and other similar hard surfaces normally contacted by the feet in locker rooms, shower stalls, bathrooms and around swimming pools.

BIOGENE is recommended for sanitizing in fogging operations to help reduce airborne bacteria. Fogging with 2 ounces of BIOGENE to 1 gallon of water 6 minutes per 1000 cubic of closed space will help reduce many airborne bacteria, Wait 2 hours after fogging is completed before re-entering the room.

PHD6A

Gallons Net Contents

F72

OXFORD BIO BACTERICIDAL DET

A concentrated one-step cleaner disinfectant-deodorant of proven combination of multiple germicides ingredients provides an effective on disinfecting and cleaning at a dilution of of water (1:128).

FOR USE IN SANITATION IN MEAT **PRODUCTION - FOOD PROCESSING** ANIMAL AND POULTRY CARE - VET

VIRICIDAL - SALMONELLACIDAL -

- TUBERCULOCIDAL - F PSEUDOMONAC - CONDUCTIVE

Active Ingredie	panol, 12.00°⇔;
myristate	, ated comp
Paratertiarybutyl	-, i, 3.45%; Ortho-ph
4-Chloro - 2-cyclop	pentylphenol, 1.87
ethylenediaminetetra	acetate, 1.00%; Esser
Inert Ingredients	

DANGER

KEEP OUT OF REACH OF

Corrosive, Causes eye damage and skin in in eyes, on skin or on clothing, Wear go and rubber gloves when handling, H swallowed. Avoid contamination of food Avoid inhalation of fogging mist.

FIRST AID: In case of contact, immed skin with plenty of water for at least 15 call a physician. Remove and wash con before reuse.

EPA Reg. No. 3635-128



O BOX addition Provide a contract solution

7 - 128

GENE ERGENT r and powerful effectiveness. The and high active he-step method of	If swallowed, drink promptly a large quantity of mi- whites, gelatin solution or if these are not available large quantities of vater. Avoid alcohol. Call a ph- immediately. NOTE TO PHYSICIAN: Probable m damage may contraindicate the use of gastric. Measures against circulatory shock, respiratory dep and convulsion may be needed. Do not reuse empty drum. Return to drum recondition destroy by perforating or crushing and burying in place.	, drink iysician iocosat iavage, iicssion ones or
f 1 ounce to 1 gallon	AOAC USE DILUTION METHOD, 11th EDITION	
T AND POULTRY G - HOSPITALS -	Staphylococcus aureus Salmonella choleraesuis Pseudomonas aeruginosa (PRD-10)	1:128 1:128 1:128
FERINARY.	AOAC OFFICIAL FUNGICIDAL TEST, 11th EDITIO	
STAPHYLOCIDAL	Trichophyton interdigitale	1:128
FUNGICIDAL – E	BIOGENE is a viricidal agent against lipophilic viruse as herpesviruses (strain HF) and influenza A2/Aick (Hong Kong) at 1:128 dilution.	
 b) Potassium laurate, b) pounds, b) 11.80%; c) henylphenol, 3.45%; c) Tetrasodium 	BIOGENE is Salmonellacidal — effective agains organisms which cause pullorum disease, fowl typho paratyphoid.	
ential oils, 0.40%.	AOAC USE-DILUTION METHOD, 11th EDITION	
	Salmonelia pullorum	1:128
	Salmonella typhimurium	1:128
	Salmonella typhosa Salmonella choleraesuis	1:128 1:128
CHILDREN	BIOGENE is also effective against the following org using the AOAC USE-DILUTION METHOD, 11th EDI	anisms
irritation, Do not get	Proteus vulgaris	1:128
joggles or face shield	Streptococcus mitis Escherichia coli	1:128
Harmful or fatal if od. Wash after using.	AOAC TUBERCULOCIDAL TEST	1:128
A. Wash after using.		1:128
diately flush eyes or	Mycobacterium tuberculosis BIOGENE removes mildew stains from hard surfaces.	1.120
5 minutes, For eyes, ontaminated clothing 8	BIOGENE is conductive – may be used on conditional floorings as it does not interfere with electrical conductional as specified in the procedures in accordance with Par 252, "Conductive Flooring of the National Board of	ctivity, ragraph
	Underwriters", Specification No. 56.	



A CONSOLIDATED FOIDDS COMPANY ELEPONSE'E TO CONSULTER PERDI