1217 Detergent

ropanol, 11.30%; Sodium of the benzylparaparater trary butylphenate, laminetetral acetate, 3.80%; b%

62.78°

I**CN** H OF CHILDREN

in damage. Do not get in regoggles or face shield and reful or fatal if swallowed.

respiratory depression and

ily with water. Return to perforating or crushing and

STORE NEAR HEAT OR

1635-211 **5**-GA-1

GALLONS

PHD.

Salmonellacidal-Tuberculocidal - Conductive

5. 1217 is a prophylactic agent in preventing transmission of athlete's foot fungi on environmental surfaces. Premare a solution of two oz. per gallon of water (1.256); mop or swab this solution onto floors and other surfaces normally contacted by the feet in locker rooms, shower stalls, bathrooms and around swimming pools.

6. 1217 is conductive—may be used on conductive flooring as it does not interfere with electrical conductivity, as specified in the procedures in accordance with Paragraph 252, "Conductive Flooring of the National Board of Fire Underwriters", Specification No. 56.

OXFORD 1217 is recommended for use in hospitals, nursing homes, food processing plants, animal and poultry houses, hatcheries, and veterinary animal hospitals. At ½ oz. per gallon of water 1217 can be used to disinfec equipment, walls, floors and any hard inanimate surfaces not harmed by water.

1217 is virucidal against Newcastle Disease virus, Influenza A₂ (Aichi) and Herpes Simplex virus at 1:256 dilution on inanimate environmental surfaces.

In the AOAC Use Dilution Method, 12th Edition, Oxford 1217 will kill the following organisms at 1:256 dilution (½ oz. per gallon of water): Staphylococcus aureus; Salmonella choleraesuis; Pseudomonas aeruginosa (PRD-10); Salmonella pullorum; Salmonella typhimurium; Salmonella typhosa; Proteus vulgaris; Streptococcus mitis; Escherichia coli.

A.O.A.C. TUBERCULOCIDAL TEST, TWELFTH EDITION

Mycobacterium tuberculosis .

