Farm Disinfectant has a pleasant coal far odor and where used properly and with lightness strength, will not only sweeten the air but will actually kill many bacteria on environmental surfaces with which it comes in

Always pour water on the fluid, not the fluid on the water. Soft water is preferable, but not necessary. Very hard water breaks the emulsion, the active oils separate and may cause injury. Make trial dilution, if no separation occurs water is satisfactory

For Disinfecting

Dilute at the rate of one part Farm Disinfectant to 120 parts water. At this strength it can be used as an aid in disinfecting barns, stables and pens. In order to make this disinfectant most effective, dirt, manure and trash should first be removed

Thoroughly clean and protect or remove from the building all equipment including feeders or waterers Remove all litter or bedding and clean the building thoroughly. Apply Far. Disinfectant only at the recommended rate. After feeding and watering equipment is disinfected, thoroughly scrub with detergent and rinse

Do not make any disinfectant applications when animals are in the beinding. Do not use in dairy barns, milking stalls, milking parlors, milk houses, or poultry houses. Ventilate the count and do not nouse livestock until treatment has been absorbed, set or dried.

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disclosar

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinse liquids that cannot be used according to label instructions must be disposed of according to Federal. State or local procedures under the Resource Conservation and Recovery Act

CONTAINER DISPOSAL: Triple rinse (or equivalent) and offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by other approved State and local procedures.

ED DROPP NO.

Wellcome Animal Health Division Burroughs Wellcome Co. Kansas City, MO 64108 U.S.A.

ACCEPTED 27 MAY 1982 SCIENTIFICATE AND ALL ALL AND ADDRESS OF A STATE AND A