



FROM SILOS TO VETERINARY CLINICS

Armatrex[™] can be used as final bacteriostatic finish for multiple structures to protect your operation.

Locations:

- Veterinary clinics
- Laboratories
- Animal quarantine and holding areas
- Kennels
- Grooming establishments
- Zoos
- Tack shops
- Barns
- Calf hutches
- Feed silos and storage facilities
- Pens and stalls
- Building materials and components

- Waterers and feeders
- Dairy farming operations
- Delivery trucks
- Farrowing barns and nurseries
- Breeder, pullet, and broiler farms
- Egg trucks, egg receiving/holding areas
- Chick holding and processing areas
- Poultry farm equipment
- Water lines
- Feed conveyors
- Farming equipment
- Harvesting and handling equipment

ARMOUR UP WITH ARMATREX™ AND PROTECT YOUR OPERATION!

DIRECTIONS FOR USE

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

FOR COMMERCIAL & INDUSTRIAL USE

ARMATREX can be used as a final bacteriostatic finish for the following sample structures, facilities, and locations:

Locations: Veterinary clinics, laboratories, animal laboratories, animal research centers, animal quarantine areas, animal holding areas, kennels, animal hospitals, animal breeding facilities, breeding establishments, animal husbandry establishments, grooming establishments, animal housing facilities, zoos, tack shops, pet shops, operating rooms, washing areas, waiting rooms, examination rooms, animal care facilities; livestock, equine and poultry based veterinary facilities; restrooms, shower and bath areas.

Farmhouses, barns, sheds, cattle, swine, sheep, horse barns; calf hutches, feed silos and storage facilities, pens and stalls, swine quarters, livestock farms, brooder houses; calving, hog, cattle and horse operations, livestock pens, exotic animal farming operations: swine waterers, feeders and hauling equipment; dairy farming operations (barns and milk houses); delivery trucks; swine premises including: farrowing barns and areas, nurseries, blocks, creep areas, and chutes; poultry and turkey farms inclusive of; breeder, pullet, and broiler farms; poultry premises (hatcheries) including: egg trucks, egg receiving areas, egg holding areas, tray dumping areas, setter rooms, hatchers, chick holding areas, food processing and food manufacturing plants; USDA inspected food-processing facilities; federally inspected meat and poultry plants; egg processing plants; meat packing plants; hide and leather processing plants; slaughtering operations; fish processing facilities; commercial fishing processing vessels; grain milling and storage operations, chick processing areas, chick loading areas, poultry buildings including public spaces, chick vans, hatchery and farm vehicles, poultry transport vehicles.

Surfaces: Poultry farm equipment, egg conveyors, hen boxes, egg pads, litter, hatchers, setters, trays, racks, egg flats, chick boxes, egg cases, vans and trash containers, water lines, feed conveyors, carts, sexing tables; automated tray, rack and buggy washers; egg receiving and egg holding areas, conveyor systems and belts; hard non-porous surfaces, veterinary equipment, case goods, kennel runs, cages, kennel/cage floors, conductive flooring, examination tables, veterinary x-ray tables, loading platforms, animal equipment; farming equipment, harvesting and handling equipment; air filters for furnaces, air-conditioners, air purification devices, recirculating air handling systems, waste receptacles, washing machines. Building materials and components for floors. walls, ceilings and fixtures; insulation, cabinetry, wallboard, wood and wood components: cellulosic sheathing, sealed foundations, plumbing fixtures, lighting fixtures, metal structural components, vinyl, stone, roofing materials, brick, cement, concrete, masonry materials (mortar), composite materials, painted surfaces, glass surfaces, aluminum, brass, copper, laminated surfaces, metal, plated steel, stainless steel; glazed porcelain, tile, and ceramic; sealed granite and marble; plastic, sealed limestone, slate, and stone; chrome, Plexiglas®, enameled surfaces. Formica®; water supply lines and tubing; countertops, bathroom and kitchen sinks; shelves, racks, fabrics: natural, synthetic, woven and nonwoven; Personal Protective Equipment (PPE).

PRECAUTIONARY STATEMENTS

HAZARDSTO HUMANS AND DOMESTIC ANIMALS:

Causes moderate eye irritation. Avoid contact with eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

ENVIRONMENTAL HAZARDS

affiliates. All rights reserved.

This pesticide is toxic to fish in its liquid form. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

De-activation may be required during clean up if a spill occurs. De-activation of this product can be achieved by the addition of an anionic surfactant (such as soaps, sulfonates, sulfates) in quantities equivalent to the percentage of active ingredient(s) in this product.

FIRST AID

In case of emergency, call a poison control center or doctor for treatment advice. 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. For general information on product use, etc., call 1-800-858-7378. You may also contact 1-303-595-4869, the poison control center, for emergency medical treatment information.