BioSentry®
904 Disinfectant
One-Step Disinfectant
Cleaner – Sanitizer – Fungicide – Mildewstat – Virucide – Deodorizer
- Formulated for Effective Farm Premises Sanitation
- Formulated for Veterinary Practice / Animal Care / Animal Laboratory Disinfection
- Formulated for Effective Poultry Premises Sanitation
- For use in federally inspected meat and poultry plants
- Formulated for Effective Swine Premises Sanitation

ACTIVE INGREDIENTS:
Formaldehyde (27% - 30%) .......................... 6.0 to 10%
Diiodohydriodilvinylsulfonate .......................... 2.0 to 4%
Dekalin diiodohydriodilsulfonate .......................... 3.0 to 6%
Alkyl C12-C14, C16, C18, C10, 10% diiodohydriodilvinylsulfonate .......................... 6.0 to 10%
OTHER INGREDIENTS: .......................... 100.00%

PRECAUTIONARY STATEMENTS
MATERIAL SAFETY DATA SHEET AND DOMESTIC ANIMALS
BioSentry 904 Disinfectant is a concentrated or sprayable product. It is general use disinfectant for maintenance and control of environments. It is non-irritating. BioSentry 904 Disinfectant is capable of killing a wide range of microorganisms, including bacteria, viruses, fungi, and protozoa. When used as directed, BioSentry 904 Disinfectant is effective against a broad spectrum of microorganisms, including bacteria, viruses, fungi, and protozoa.

EPA Reg. No. 68-78-61282_BioSentry 904 Disinfectant_20151208_40_61282_.pdf

KEEP OUT OF REACH OF CHILDREN
DANGER / PELIGRO
Nous recommandons de garder hors de portée des enfants et des animaux.

NET CONTENTS: 1 Gallon (3.785 Liters)

Preparation of Bio-Gelation
For use in potting media at a rate of 1:10. Mix 1 part of Bio-Sentry 904 to 10 parts of water to make well-soaked gel beads.

BACTERICIDAL EFFECT OF BIOSENTRY 904
BioSentry 904 Disinfectant is a broad-spectrum biocide effective against a wide range of microorganisms, including bacteria, viruses, fungi, and protozoa. It is non-irritating and has a fast-acting mode of action.

EPA Reg. No. 68-78-61282_BioSentry 904 Disinfectant_20151208_40_61282_.pdf

This product is not for use on medical devices.

EPA USE SOLUTIONS TO assist in growing bio-gelation. BioSentry 904 Disinfectant is not recommended for use with any other disinfectants.

Fungicidal Activity of BioSENTRY 904
BioSentry 904 Disinfectant is a broad-spectrum biocide effective against a wide range of microorganisms, including bacteria, viruses, fungi, and protozoa. It is non-irritating and has a fast-acting mode of action.

EPA Reg. No. 68-78-61282_BioSentry 904 Disinfectant_20151208_40_61282_.pdf

This product is not for use on medical devices.

EPA USE SOLUTIONS TO assist in growing bio-gelation. BioSentry 904 Disinfectant is not recommended for use with any other disinfectants.

Fungicidal Activity of BioSENTRY 904
BioSentry 904 Disinfectant is a broad-spectrum biocide effective against a wide range of microorganisms, including bacteria, viruses, fungi, and protozoa. It is non-irritating and has a fast-acting mode of action.

EPA Reg. No. 68-78-61282_BioSentry 904 Disinfectant_20151208_40_61282_.pdf

This product is not for use on medical devices.

EPA USE SOLUTIONS TO assist in growing bio-gelation. BioSentry 904 Disinfectant is not recommended for use with any other disinfectants.

Fungicidal Activity of BioSENTRY 904
BioSentry 904 Disinfectant is a broad-spectrum biocide effective against a wide range of microorganisms, including bacteria, viruses, fungi, and protozoa. It is non-irritating and has a fast-acting mode of action.

EPA Reg. No. 68-78-61282_BioSentry 904 Disinfectant_20151208_40_61282_.pdf

This product is not for use on medical devices.

EPA USE SOLUTIONS TO assist in growing bio-gelation. BioSentry 904 Disinfectant is not recommended for use with any other disinfectants.
PREPARATION OF THE SPACE FOR USE:
Mix 1 oz. of one gallon of water (1:50 for heavy duty use, 1 oz. 2 per gallon of water to kill Ablurnia Type 5 or type 7)

DESCRIPTION / VERNAL / Fungi / Mold and Mildew CONTROL:
Apply one-quart (1 L) hand, retractant surfaces. Thoroughly wet surfaces with a cloth, hose, sponge, spray, or broom. Thoroughly scrub all treated areas with soap or detergent, and rinse with potable water before use.

VETERINARY FACILITIES / ANIMAL CARE FACILITIES / ANIMAL LABORATORY FACILITIES / DISINFECTION / VIREAL / DIRECTIONS:
For cleaning and disinfecting hard nongeuses equipment used for feeding or watering animals, bedding, instruments, cages, bottles, syringes, small or large, and utensils. Remove all animals and feed, from premises, animal transport vehicles, vehicles, pens, stalls, and areas. Thoroughly scrub all metal surfaces, with soap or detergent, with soap or detergent, and rinse with potable water before use.

VETERINARY FACILITIES / ANIMAL CARE FACILITIES / ANIMAL LABORATORY FACILITIES / DISINFECTION / VIREAL / DIRECTIONS:
For cleaning and disinfecting hard nongeuses equipment used for feeding or watering animals, bedding, instruments, cages, bottles, syringes, small or large, and utensils. Remove all animals and feed, from premises, animal transport vehicles, vehicles, pens, stalls, and areas. Thoroughly scrub all metal surfaces, with soap or detergent, with soap or detergent, and rinse with potable water before use.

STORAGE AND DISPOSAL:
Do not contaminate water, food or feed or disposal or disposal.

PROTECTIVE STORAGE: Open storage is prohibited. Store in sealed container in area inaccessible to children.

PESET DISPOSAL: Pesticide residue is hazardous to human and animal health and must be disposed of properly after use. Dispose of in accordance with local, state, or federal laws. Do not incinerate.

Conservative Disposal: Household containers. Do not reuse or refill this container.

For information on disposal, contact your local waste management facility.

For emergency contact, see product information card.

For non-emergency contact, call 1-800-622-8282.