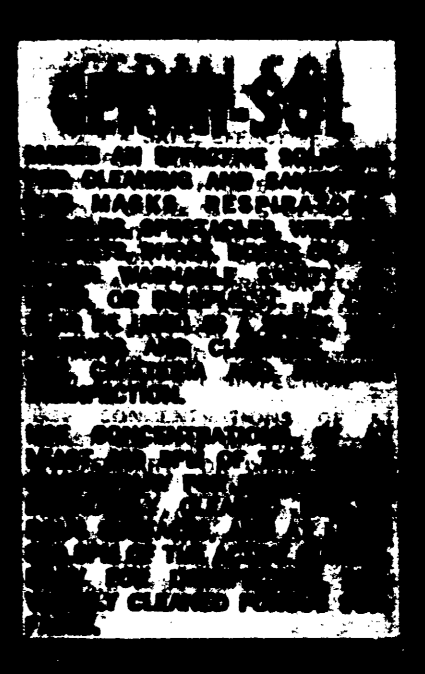
ERMI-SU

FOR CLEANING AND SANITIZING PERSONAL SAFETY EQUIPMENT



WILLSON

SAFETY
EQUIPMENT
SINCE
1870

SAFETY
EQUIPMENT
SINCE
1870

TEAR OUT HERE

WILLSON PRODUCTS DIVISION RAY O VAC COMPANY

streetyscale: Use one package (1/2 or.) per gatten of water; stir with vigor until powder is tully dissolved, giving a 200 PPM solution (1:5000) of benzaltenium chloride. For a 400 PPM solution, use two packages (1 oz.) per gatten of water. For an \$50 PPM solution, use four packages (2 ozs.) per gatten of water. Wash items thoroughly, immersing in this solution for 2 minutes. (Do not use seep or any other cleaneer with this.) Remove from solution, risse thoroughly in clear water and air-dry without wiping. Where infectious conditions are known or suspected, use two packages (1 oz.) per gatten of water.

CAUTION: This powder is highly concentrated: fellow directions closely. Avoid contact with skin and eyes. In case of contact, wash thoroughly with water; if irritation persists, get medical attention. Audid contactmination of food.

SAFETY EQUIPMENT SINCE 1870

ERMI-SU

FOR CLEANING AND SANITIZING PERSONAL SAFETY EQUIPMENT

THE RESERVE THOUT

PACKET TO AVOID POWDERY RESIDUE.

CHETCH

KEEN GET OF SHIELDREN Upper HEALTHO, ELEC-

BEE STEEL TON AUDITIONAL

TEAR OUT HERE

WILLSON PRODUCTS DIVISION, RAY O VAC COMPANY
READING PA USA

GERMI-SOL

MAKES AN EFFECTIVE SOLUTION FOR CLEANING AND SANITIZING GAS MASKS, RESPIRATORS, GOGGLES, SPECTACLES, WELDING HELMETS, SHOES, BOOTS OR ANY OTHER WASHABLE SAFETY APPAREL OR EQUIPMENT. IT CAN ALSO BE USED AS A SPRAY, FOR MOPPING AND CLEANING, AND FOR CAFETERIA AND KITCHEN DISINFECTION.

USE CONCENTRATIONS OF AT LEAST 400 PPM OF THE ACTIVE QUATERNARY FOR DISINFECTING PREVIOUSLY CLEANED NON-PO-NOUS SURFACES, AND AT LEAST 800 PPM OF THE ACTIVE QUATERNARY FOR DISINFECTING PRE-VIOUSLY CLEANED POROUS SURFACES.

WILLSON

SAFETY EQUIPMENT SINCE 187.0

2122-3

DIRECTIONS: Use one package (½ oz.) per gation of water; stir with vigor until powder is fully dissolved, giving a 200 PPM solution (1:5000) of benzalkonium chloride. For a 400 PPM solution, use two packages (1 oz.) per gallon of water. For an 800 PPM solution, use four packages (2 ozs.) per gallon of water. Wash items thoroughly, immersing in this solution for 2 minutes. (Do not use soap or any other cleanser with this.) Remove from solution, rinse thoroughly in clear water and air-dry without wiping. Where infectious conditions are known or suspected, use two packages (1 oz.) per gallon of water.

CAUTION: This powder is highly concentrated: follow directions closely. Avoid contact with skin and eyes. In case of contact, wash thoroughly with water; if irritation persists, get medical attention. Avoid contamination of food.

SAFETY EQUIPMENT SINCE 1870

ERMI-SO

FOR CLEANING AND SANITIZING PERSONAL SAFETY EQUIPMENT

USERS
RINSE THOROUGHLY IN CLEAR
WATER AND AIR-DRY WITHOUT
WIPING.

DISREGARD PRINTED INSTRUCTIONS ON BOX AND PACKET TO AVOID RINSING. FRESH WATER RINSE IS NECESSARY TO AVOID POWDERY RESIDUE.

CAUTION

KEEP OUT OF REACH OF CHILDREN USDA REG. NO. 2122-3

SEE SIDE PANEL FOR ADDITIONAL REQUIRED PRECAUTIONS.

TEAR OUT HERE

WILLSON PRODUCTS DIVISION, RAY O VAC COMPANY READING PA. U.S.A.

GERMI-SOL

MAKES AN EFFECTIVE SOLUTION FOR CLEANING AND SANITIZING GAS MASKS, RESPIRATORS, GOGGLES, SPECTACLES, WELDING HELMETS, SHOES, BOOTS OR ANY OTHER WASHABLE SAFETY APPAREL OR EQUIPMENT. IT CAN ALSO BE USED AS A SPRAY, FOR MOPPING AND CLEANING, AND FOR CAFETERIA AND KITCHEN DISINFECTION.

USE CONCENTRATIONS OF AT LEAST 400 PPM OF THE ACTIVE QUATERNARY FOR DISINFECTING PREVIOUSLY CLEANED NON-POROUS SURFACES, AND AT LEAST 800 PPM OF THE ACTIVE QUATERNARY FOR DISINFECTING PREVIOUSLY CLEANED POROUS SURFACES.

WILLSON

SAFETY
EQUIPMENT
SINCE
187.0

DIRECTIONS: Use one package (½ oz.) per gallon of water; stir with vigor until powder is fully dissolved, giving a 200 PPM solution (1:5000) of benzalkonium chloride. For a 400 PPM solution, use two packages (1 oz.) per gallon of water. For an 800 PPM solution, use four packages (2 ozs.) per gallon of water. Wash items thoroughly, immersing in this solution for 2 minutes. (Do not use soap or any other cleanser with this.) Remove from solution, rinse thoroughly in clear water and air-dry without wiping. Where infectious conditions are known or suspected, use two packages (1 oz.) per gallon of water.

CAUTION: This powder is highly concentrated: follow directions closely. Avoid contact with skin and syes. In case of contact, wash thoroughly with water; if irritation persists, get medical attention. Avoid contamination of food.

SAFETY EQUIPMENT SINCE 1870

FERMI-SO

FOR CLEANING AND SANITIZING PERSONAL SAFETY EQUIPMENT

USERS
RINSE THOROUGHLY IN CLEAR
WATER AND AIR-DRY WITHOUT
WIPING.

DISREGARD PRINTED INSTRUCTIONS ON BOX AND PACKET TO AVOID RINSING. FRESH WATER RINSE IS NECESSARY TO AVOID POWDERY RESIDUE.

CAUTION

KEEP OUT OF REACH OF CHILDREN USDA REG NO. 2122-3

SEE SIDE PANEL FOR ADDITIONAL REQUIRED PRECAUTIONS.

TEAR OUT HERE

WILLSON PRODUCTS DIVISION, RAY-O-VAC COMPANY READING PA. U.S.A.

GERMI-SOL

MAKES AN EFFECTIVE SOLUTION FOR CLEANING AND SANITIZING GAS MASKS, RESPIRATORS, GOGGLES, SPECTACLES, WELDING HELMETS, SHOES, BOOTS OR ANY OTHER WASHABLE SATETY APPAREL OR EQUIPMENT. IT CAN ALSO BE USED AS A SPRAY, FOR MOPPING AND CLEANING, AND FOR CAFETERIA AND KITCHEN DISINFECTION.

USE CONCENTRATIONS OF AT LEAST 400 PPM OF THE ACTIVE QUATERNARY FOR DISINFECTING PREVIOUSLY CLEANED NON-PO-ROUS SURFACES, AND AT LEAST 800 PPM OF THE ACTIVE QUATERNARY FOR DISINFECTING PREVIOUSLY CLEANED POROUS SURFACES.

WILLSON

SAFETY EQUIPMENT SINCE 1870