**QD - 64**

**PINE SCENTED**

One-Step Germicidal Cleaner & Deodorant

Germicida, Limpiador y Desodorante en un Solo Paso

*Virucidal • Disinfectant • Pseudomonacidal
Bactericidal • Fungicidal • Staphylocidal
Kills Pandemic 2009 H1N1 Influenza A Virus

**ACTIVE INGREDIENTS:**

- Didacryl dimethyl ammonium chloride ........................................... 1.875%
- n-Alkyl (C14 50%, C12 40%, C16 10%) dimethyl benzyl ammonium chloride ........................................... 1.250%

**OTHER INGREDIENTS** ............................................................... 96.875%

**TOTAL** ................................................................................. 100.000%

EPA Reg. No. 47371-37-44446  EPA Est. No. 44446-TX-1

**KEEP OUT OF REACH OF CHILDREN**

MANTENGASE FUERA DEL ALCANCE DE LOS NIÑOS

**WARNING / AVISO**

SEE ADDITIONAL PRECAUTIONARY AND FIRST AID STATEMENTS ON BACK PANEL
VEA PRECAUCIONES ADICIONALES Y PRIMEROS AUXILIOS EN LA PARTE TRASERA

QuestSpecialty Corporation
P.O. Box 624 • Brenham, TX 77834
713.896.8188
A multi-purpose, germicidalde detergent effective in the presence of a moderate amount of organic soil (5% serum). Solutions, creams, and emulsions in one labor-saving step. Effective against the following pathogens: Bacteria: Pseudomonas aeruginosa (Pseudomonas), Staphylococcus aureus (Staphylococcus), Enterobacterales (Enterobacterales), Escherichia coli, Klebsiella pneumoniae, Proteus mirabilis, Proteus vulgaris, Serratia marcescens, Stigeleibacterium aeschenii. Viruses: Adenovirus Type 3, Herpes simplex Type 1 Virus (Herpes), HIV-1 (AIDS virus), Influenza A/Texas Virus (Influenza). 

FOR FUNGICIDAL ACTIVITY: The product is an effective fungicide against Trichophyton mentagrophytes (the athlete's foot fungus) in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. Follow disinfection directions.

KILLS HIV-1 (AIDS Virus) on Precleared, Environmental Surface-Objects Previously Soiled with Blood/Body Fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of nonporous surfaces and objects with blood/ body fluids, and in which the surfaces/objects likely to be soiled with blood/ body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS Virus) OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS. Personal Protection: Clean-up must always be done using protective gloves, gowns, masks and eye protection. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. Contact Time: Leave surface wet for 5 minutes at 25°C room temperature. Use a 10-minute contact time for decontamination against all other viruses, fungi, and bacterial classes. Disposal of Infectious Material: Blood, body fluids, cleaning materials and clothing must be disposed of according to federal, state, and local regulations for infectious waste disposal.

MODÉ DE EMPLOI

D’abord, il est nécessaire d’émulsionner les parties dures et de les rincer à l’eau. Ensuite, il faut les désinfecter à l’aide d’une solution à 1%.

TOILET BOWLS: To clean, apply 1% solution around the bowl and up to the rim. Stubborn stains may require brushing. To dislodge, first place the entire toilet into the diluted solution. Swab the bowl completely using a scrub brush or mop, making sure the water diagram

DILUTE: 1:84 – 2 OZ PER GALLON OF WATER (486 ppm Active Gaal)

DIRECTIONS FOR USE

It is advisable to consult the Federal Law to use this product in a manner inconsistent with its labeling.

GENERAL USE INSTRUCTIONS

APPLICATION: For disinfection, remove heavy soil deposits from 1% solution. Then thoroughly wet surface with a solution of 2 ounces of the concentrate per gallon of water. Apply with a cloth, mop, sponge, or coarse sprayer, or by soaking. For sprayer application, use a coarse spray device. Spray 8 feet high from normal surface and work area. Do not use the spray gun. Let solution remain on surface for a minimum of 10 minutes. Rinse or wipe dry with a clean cloth or sponge orAbrasive brush. Rinse all surfaces that come in contact with food, such as countertops, exterior surfaces of appliances, tables and sinks with potable water before reuse. Do not use on mattresses, glassware and dishes.

Rinsing is not necessary unless the water is to be used or otherwise treated. Prepare a fresh solution daily or more often if the solution becomes diluted or visibly dirty.

This product is not to be used as a terminal high-level disinfectant on any surface or instrument that (1) is introduced directly into the body, either into or on contact with the bloodstream or normally sterile areas of the body, or (2) contacts mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to prepare disinfected or decontaminated critical or semi-critical medical devices prior to sterilization or high-level disinfection.

USDA: For use in federally inspected meat and poultry plants as a floor and wall cleaner for use in all departments. Food products and packing materials must be removed from the area in carefully processed. All manure must be thoroughly rinsed with potable water.

TOILET BOWLS: To clean, apply a diluted solution around the bowl and up to the rim. Stubborn stains may require brushing. To dislodge, first place the entire toilet into the diluted solution. Swab the bowl completely using a scrub brush or mop, making sure to get under the rim. Let stand for 10 minutes or overnight, then flush.

DISINFECTION OF BARBER/BEAUTY/SALON INSTRUMENTS AND TOOLS: Tubs such as combs, brushes, razors, scissors, and other tools can be disinfected by immersing in a 2 ounces per gallon solution for a contact time of 10 minutes. Prepare a fresh solution daily or more often if the solution becomes diluted or visibly dirty.

USDA: For use in federally inspected meat and poultry plants as a floor and wall cleaner for use in all departments. Food products and packing materials must be removed from the area in carefully processed. All manure must be thoroughly rinsed with potable water.

TOILET BOWLS: To clean, apply a diluted solution around the bowl and up to the rim. Stubborn stains may require brushing. To dislodge, first place the entire toilet into the diluted solution. Swab the bowl completely using a scrub brush or mop, making sure to get under the rim. Let stand for 10 minutes or overnight, then flush.

DILUTE: 1:84 – 2 OZ PER GALLON OF WATER (486 ppm Active Gaal)

DIRECTIONS FOR USE

It is advisable to consult the Federal Law to use this product in a manner inconsistent with its labeling.

GENERAL USE INSTRUCTIONS

APPLICATION: For disinfection, remove heavy soil deposits from 1% solution. Then thoroughly wet surface with a solution of 2 ounces of the concentrate per gallon of water. Apply with a cloth, mop, sponge, or coarse sprayer, or by soaking. For sprayer application, use a coarse spray device. Spray 8 feet high from normal surface and work area. Do not use the spray gun. Let solution remain on surface for a minimum of 10 minutes. Rinse or wipe dry with a clean cloth or sponge orAbrasive brush. Rinse all surfaces that come in contact with food, such as countertops, exterior surfaces of appliances, tables and sinks with potable water before reuse. Do not use on mattresses, glassware and dishes.

Rinsing is not necessary unless the water is to be used or otherwise treated. Prepare a fresh solution daily or more often if the solution becomes diluted or visibly dirty.

This product is not to be used as a terminal high-level disinfectant on any surface or instrument that (1) is introduced directly into the body, either into or on contact with the bloodstream or normally sterile areas of the body, or (2) contacts mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to prepare disinfected or decontaminated critical or semi-critical medical devices prior to sterilization or high-level disinfection.

USDA: For use in federally inspected meat and poultry plants as a floor and wall cleaner for use in all departments. Food products and packing materials must be removed from the area in carefully processed. All manure must be thoroughly rinsed with potable water.

TOILET BOWLS: To clean, apply a diluted solution around the bowl and up to the rim. Stubborn stains may require brushing. To dislodge, first place the entire toilet into the diluted solution. Swab the bowl completely using a scrub brush or mop, making sure to get under the rim. Let stand for 10 minutes or overnight, then flush.

DISINFECTION OF BARBER/BEAUTY/SALON INSTRUMENTS AND TOOLS: Tubs such as combs, brushes, razors, scissors, and other tools can be disinfected by immersing in a 2 ounces per gallon solution for a contact time of 10 minutes. Prepare a fresh solution daily or more often if the solution becomes diluted or visibly dirty.

FOR FUNGICIDAL ACTIVITY: The product is an effective fungicide against Trichophyton mentagrophytes (the athlete's foot fungus) in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. Follow disinfection directions.

KILLS HIV-1 (AIDS Virus) on Precleared, Environmental Surface-Objects Previously Soiled with Blood/Body Fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of nonporous surfaces and objects with blood/ body fluids, and in which the surfaces/objects likely to be soiled with blood/ body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS Virus) OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS. Personal Protection: Clean-up must always be done using protective gloves, gowns, masks and eye protection. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. Contact Time: Leave surface wet for 5 minutes at 25°C room temperature. Use a 10-minute contact time for decontamination against all other viruses, fungi, and bacterial classes. Disposal of Infectious Material: Blood, body fluids, cleaning materials and clothing must be disposed of according to federal, state, and local regulations for infectious waste disposal.

HEAVY DUTY CLEANING INSTRUCTIONS: Use 4 to 6 oz of this product on gallon of water to clean the most heavily soiled surfaces.

DILUTE: 1:84 – 2 OZ PER GALLON OF WATER (486 ppm Active Gaal)

MODÉ DE EMPLOI

Es una visión de la ley federal uso esta producto en manera inconsistente con esta etiqueta.

INSTRUCCIONES GENERALES

APLICACIONES: Para desinfectar, remueva depósitos sólidos de la superficie. Después, húmede la superficie con una solución de 2 oz de concentrado por galón de agua. Aplique con un trapo, cepillo, esponja, escobillas, y otras superficies. Luego se debe limpiar el lugar con agua. Empape el trapo con el producto y apliquélo en la superficie que ha sido limpiada. Luego, limpie la superficie con agua limpia. 

INSTRUCCIONES GENERALES

APLICACIONES: Para desinfectar, remueva depósitos sólidos de la superficie. Después, húmede la superficie con una solución de 2 oz de concentrado por galón de agua. Aplique con un trapo, cepillo, esponja, escobillas, y otras superficies. Luego se debe limpiar el lugar con agua. Empape el trapo con el producto y apliquélo en la superficie que ha sido limpiada. Luego, limpie la superficie con agua limpia.

INSTRUCCIONES GENERALES

APLICACIONES: Para desinfectar, remueva depósitos sólidos de la superficie. Después, húmede la superficie con una solución de 2 oz de concentrado por galón de agua. Aplique con un trapo, cepillo, esponja, escobillas, y otras superficies. Luego se debe limpiar el lugar con agua. Empape el trapo con el producto y apliquélo en la superficie que ha sido limpiada. Luego, limpie la superficie con agua limpia.
USDA: Para ver en plantas de cigarros de encanto y años sujetas a especie de insectos de pintura de pesca y patos en todos los departamentos. Comida y empaques deben ser retirados hasta enterrado para evitar daño a las plantas. Además, el látex y el agua potable deben ser reciclados adecuadamente.

SANITARIOS: Para limpiar, aplique la solución utilizada alrededor del sanitario y por debajo de las orillas. Manchas difíciles pueden requerir cepillado. Para desinfectar, primeramente limpie y remueva los depósitos sólidos. Después remueva y desagüe el residuo del agua del lavabo. Ponga 2 onzas de solución en lavadora. Lave completamente usando un cepillo o limpiador de inodoro de las orillas. Deseche después por 10 minutos o hasta la noche y después la próxima mañana.

DISEÑO DE INSTRUMENTOS Y HERRAMIENTAS DE BARBERÍAS Y SALONES DE BELLEZA: Herramientas como cepillos, peines, extraídas, fresas y otros pueden ser desinfectados por inmersión en una solución de 2 onzas por galón para eliminar por 10 minutos. Prepare una solución herviendo cada día en agua con solución de vinagre para desinfectar los instrumentos.

PARA ACTUAR COMO FUCOJUGO: Este producto no es un fucogúngifco contra Trichoderma, Aspergillus, Botrytis, etc., en árboles de café, cañamal, vealeras, roble, pinos de hoja de árboles, etc. Siga las instrucciones para desinfectar.

**WARS HV-1 (VIRUS DEL SIDA)** EN SUPERFICIES LIMPIAS Y EL AMBIENTE, EN OBJETOS QUE ESTÉN EN CONTACTO CON SANGRE U OTROS FLUIDOS CORPORALES: En personas en contacto con superficie inmediata, objetos con sangre u otros fluidos corporales que se asocien con la transmisión potencial del Virus de Inmunodeficiencia Humana Tipo 1 (HV-1) (asociado con el SIDA).

INSTRUCCIONES ESPECIALES PARA LIMPIAR Y DESCONTAMINAR CONTRA EL HV-1 (VIRUS DEL SIDA) DE SUPERFICIES Y OBJETOS QUE ESTÉN EN CONTACTO CON SANGRE U OTROS FLUIDOS CORPORALES:

- Protección personal: Lleve siempre el gafetón cuando use guantes, gafas, mascarillas y otras protecciones. Procedimiento de Limpieza: Luego de lavado con detergente. Use un cepillo de mopa de fibra o con agua caliente para eliminar las partículas de sangre u otros fluidos corporales que se asocien con la transmisión potencial del Virus de Inmunodeficiencia Humana Tipo 1 (HV-1) (asociado con el SIDA).

- Elimine de alto impacto. Use de 4 a 6 onzas de este producto por galón de agua para limpiar áreas altamente contaminadas.

PRECAUOIONARY STATEMENTS

- **HAZARDS TO HUMANS AND DOMESTIC ANIMALS:**
- **WARNING:** Causa substancial but temporary eye injury. Harmful if absorbed through skin. Do not put in eyes or on skin. Wash protectively eyewear (goggles). Treat accused eyes or skin promptly. Remove contaminated clothing and wash before reuse. Avoid contact with skin. Wash thoroughly with soap and water after handling.

DECLARACIONES DE PRECAUCIÓN

- **PELIGRO PARA HUMANOS Y ANIMALES DOMÉSTICOS:**
- **ADVISORY:** Causa heridas sustanciales para temporadas en los ojos. Gallo si se incluye a través de la piel. No permita el contacto con los ojos y la ropa. Use guantes de látex cuando maneje este producto. Use guantes de látex cuando maneje este producto. Use guantes de látex cuando maneje este producto. Use guantes de látex cuando maneje este producto.