BruTab 6S is for use in:
• Hospitals and institutional use
• Day care centers and nurseries.
• Veterinary clinics, animal medical device manufacturing facilities.

bruTab 6S is a Hospital Use Disinfectant. General Healthcare disinfectant (479ppm available chlorine) is effective against staphylococcus aureus, salmonella enterica, pseudomonas aeruginosa and cold and flu viruses. bruTab 6S is a general disinfectant at 479ppm available chlorine provides effective cleaning strength that will not dull high gloss floor finishes with repeated use.

bruTab 6S is a general disinfectant at 479ppm available chlorine.
bruTab 6S is a Hospital-Use Disinfectant. The International Disinfection Index (IDI) of this product is 103.
bruTab 6S is a barrier protection item to be used when handling items soiled with blood or body fluids. bruTab 6S is a Hospital Use Disinfectant. General Healthcare disinfectant (479ppm available chlorine) is effective against staphylococcus aureus, salmonella enterica, pseudomonas aeruginosa and cold and flu viruses. bruTab 6S is a general disinfectant at 479ppm available chlorine provides effective cleaning strength that will not dull high gloss floor finishes with repeated use.

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DANGER

Healthcare Institutional. For use in Cleaning and Disinfection in hospitals, nursing homes, or institutions. It is an effective against a wide range of microorganisms. It is indicated for use in the treatment of clostridial difficile spores in 4 minutes. Effective against hepatitis A and hepatitis B. 

BruTab 6S is effective against the following microorganisms on visibly cleaned, hard, non-porous, inanimate surfaces. This cleaning process may be accomplished with any cleaner solution including BruTab 6S.  

First Aid:  

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present and easily accessible.  

If on skin or clothing: Remove clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for the treatment advice. 

Inhalation: Remove to fresh air. Provide artificial respiration if necessary. 

Ingestion: Give 1-2 glasses of water. Call a poison control center or doctor for the treatment advice.
DISINFECTION FOR SURFACES CONTAMINATED WITH CLOSTRIDIUM DIFFICILE IN 4 MINUTES

**Special Label Instructions for Cleaning Prior to Disinfection against Clostridium difficile spores:**

**Personal Protection:** Wear appropriate barrier protection such as gloves, gowns, masks or eye covering.

**Cleaning Procedure:** Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with a clean cloth, mop, and/or sponge saturated with the disinfectant product. Cleaning is to include rigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms will be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths.

**Infectious Materials Disposal:** Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

Prepare a 431 ppm solution; refer to Dilution Chart. Apply to visibly clean surface with mop, cloth, sponge, brush, wipe, foaming equipment, or coarse trigger sprayer. Allow surface to remain wet for 4 minutes. Allow to air dry. Prepare a fresh solution weekly when using closed containers (spray bottles). Prepare a fresh solution daily when using open containers (buckets) or if solution becomes diluted. All treated equipment that will contact food, feed, or drinking water must be rinsed with potable water before reuse.

**To PRE-CLEAN INSTRUMENTS PRIOR TO TERMINAL STERILIZATION/HIGH LEVEL DISINFECTION:**

Prepare a 180 ppm solution. As a pre-cleaning spray - Place instruments into a suitable container, spray BruTab 6S onto instruments to thoroughly wet all surfaces. Let stand for up to 10 minutes. Rinse instruments.

As a pre-cleaning immersion solution - Fill appropriate size container with a sufficient amount of BruTab 6S to completely submerge instruments. Place instruments into the container of BruTab 6S, cover, and allow to soak for up to 10 minutes. Remove and rinse and follow with an appropriate cleaning and disinfecting process. Change solution daily.

As a manual instrument cleaner - Thoroughly pre-rinse dirty instruments under running water to remove visible gross debris. Immerse pre-rinsed instruments into an appropriate size container filled with BruTab 6S. Scrub instruments using a soft bristle brush until visibly clean. Submerge instruments thoroughly. Rinse instruments thoroughly. Change solution daily. Follow with an appropriate disinfection process. Cleaning of critical and semi-critical devices must be followed by an appropriate terminal sterilization/high level disinfection process.

To Disinfect Non-Critical Pre-Cleaned Instruments - Instruments must be thoroughly pre-cleaned to remove excessive organic debris rinsed and rough dried (clean and rinse lumens of hollow instruments before filling with BruTab 6S or before immersion). Immersion method using a soaking tray immerses instruments into BruTab 6S and let stand for one or 1 minute. Change solution for each use Spray method - Spray all surfaces of instruments with BruTab 6S until thoroughly wet. Let stand for one or 1 minute.

**SANITIZER FOR FOOD AND BEVERAGE PROCESSING AND FOOD HANDLING OPERATIONS**

Prepare a 100 ppm solution; refer to dilution chart for the number of tablets to use. Prepare a fresh solution weekly when using closed containers (spray bottles). Prepare a fresh solution daily when using open containers (buckets) or if solution becomes diluted. All treated equipment that will contact food, feed, or drinking water must be rinsed with potable water before reuse.

This product is recommended for sanitizing all types of hard, non-porous equipment and utensils used in food processing and canning plants. Bottling plants, breweries, fish processing plants, meat and poultry processing plants, milk handling and processing plants, stores, restaurant and institutional dining establishments. Use a 100 ppm available chlorine solution (refer to Dilution Chart) to sanitize previously cleaned processing and packaging equipment. Allow at least a one minute contact time before draining. Allow adequate draining before contact with beverages.

**SANITIZING HARD, NON-POROUS SURFACES, DISHES, GLASSES, FOOD PROCESSING EQUIPMENT AND UTENSILS, DAIRY AND BREWERY EQUIPMENT AND UTENSILS**

Prepare a 100 ppm solution; refer to dilution chart for the number of tablets to use. Prepare a fresh solution weekly when using closed containers (spray bottles). Prepare a fresh solution daily when using open containers (buckets) or if solution becomes diluted. All treated equipment that will contact food, feed, or drinking water must be rinsed with potable water before reuse. This product is an effective sanitizing agent. Treatment with this product throughout food and beverage processing and food handling operations can help ensure the quality and safety of the final product.

**HANDWASHING OF ITEMS**

1. Remove all gross food particles and soil by a preflush or prescrape and, when necessary, presoak treatment. Wash surfaces or objects with a good detergent or compatible cleaner, followed by a potable water rinse before application of the sanitizing solution.
2. Prepare a 100 ppm available chlorine sanitizing solution (refer to Dilution Chart).
3. Place equipment, utensils, dishes, glasses, etc. in the solution or apply the use solution to surfaces using a cloth, sponge, or coarse sprayer.
4. Allow to stand at least one minute, drain the excess solution from the surface, and allow to air dry.
5. Fresh sanitizing solution must be prepared at least daily or more often if the solution becomes diluted or soiled.

**MACHINE WASHING OF ITEMS**

1. Remove all gross food particles and soil by a preflush or prescrape and, when necessary, presoak treatment. Wash surfaces or objects with a good detergent or compatible cleaner, followed by a potable water rinse before application of the sanitizing solution.
2. Prepare a 100 ppm available chlorine solution (refer to Dilution Chart).
3. Add the solution to the feed tank of immersion or spray type machines that can provide at least one minute contact time for sanitizing dishes, glasses, food processing equipment, utensils, bowls, etc. to drain and air dry before use.
4. Promptly use the sanitizing solution. Prepared solutions cannot be reused for sanitizing but may be used for other purposes, such as cleaning.

**SHOE AND BOOT BATH SANITIZER**

To prevent cross contamination into treated animal areas and the packaging and storage areas of food plants. Shoeh and boot baths containing one inch of freshly made 100 ppm available chlorine (refer to Dilution Chart) should be placed at all entrances to buildings, hatcheries, and at all the entrances to the production and packaging rooms. Scrape waterproof shoes and boots and place into solution for at least one minute prior to entering area. Change the sanitizing solution in the bath at least daily or sooner if solution appears diluted or dirty.

**MILK HANDLING AND PROCESSING EQUIPMENT**

This product can be used on dairy farms and in plants processing milk, cream, ice cream, and cheese. Rinse milking machines, utensils, and all equipment with cold water to remove excess milk. Clean and rinse prior to sanitizing. To sanitize, spray or rinse all visibly cleaned surfaces with 100 ppm available chlorine solution (refer to Dilution Chart). Allow adequate draining before contact with dairy products.

It is important to clean out large deposits of milk or other organic matter before sanitizing. A sharp decline in the available chlorine content of the sanitizer following circulation through milk processing equipment is usually regarded as evidence of inadequate cleaning of the equipment and should be promptly investigated.

**SANITIZING APPLICATION METHODS**

Prepare a 100 ppm solution; refer to dilution chart for the number of tablets to use. Prepare a fresh solution weekly when using closed containers (spray bottles). Prepare a fresh solution daily when using open containers (buckets) or if solution becomes diluted. All treated equipment that will contact food, feed, or drinking water must be rinsed with potable water before reuse. Prepare all sanitizing solutions. Test solutions during use to ensure the concentration does not drop below the recommended level. Keep in properly labeled containers to protect against contamination. Discard unused solutions.

**SPRAY METHOD OF SANITIZING EQUIPMENT**

The spray (or fog) method is generally used to sanitize large, non-porous surfaces that have already been freed of physical soil. It is appropriate for batch pasteurizers, holding tanks, weigh tanks, tank trucks and cars, vats, tile walls, ceilings, and floors. Clean all surfaces after use. Prepare a solution containing 100 ppm available chlorine (refer to Dilution Chart). Use pressure spraying or fogging equipment designed to reach all surfaces of equipment. Rinse equipment thoroughly. Change the sanitizing solution in the bath at least daily or sooner if solution appears diluted or dirty.

**HANDWASHING OF ITEMS**

Prepare a solution containing 100 ppm available chlorine (refer to Dilution Chart) sanitize plant floors, walls and ceilings, and also control odors in refrigerated areas and drain platforms. Generously flush or swab surfaces with the solution. After one minute contact time allow solution to drain and then air dry.