

SANTIMINE 150[®]

Quaternary Sanitizing Tablets

- Gentle & Safe
- Economical
- Easy to Use
- Industrial Strength
- Kills Micro-organisms & Bacteria
- EPA & FDA Approved

- Sanitize~
- dishes • utensils • equipment
 - countertops • machines
 - nonporous surfaces

"A Little Blue Will DO!"



Texas Gulf Industries

www.santimine.com



MANUFACTURED BY
TEXAS GULF INDUSTRIES, INC.

SANITIZING TABLETS FOR USES IN:

- Sinks
- Buckets
- Spray Bottles
- Equipment
- Machines

A SAFE AND ECONOMICAL WAY TO SANITIZE :

- Dishes
- Glasses
- Utensils
- Countertops
- Equipment/Machines
- All non-porous surfaces

FOR USE IN SINKS:

Place one tablet per one gallon of water. (Example: If a sink is 5 gallons, simply place 5 tablets in the water). Use as a third sink sanitizing rinse for glassware, dishes, and utensils. It is fast drying and leaves glassware and dishes sparkling clear and free from film, odor, and residue.

FOR USES OTHER THAN SINKS:

Place one tablet per one gallon of water, let tablet dissolve, use sanitizing solution to clean and sanitize all non-porous surfaces.

Once one tablet is dissolved in one gallon of water, the sanitizing solution may be placed in spray bottles, machines, equipments, buckets, etc. or it may be applied with a clean cloth or sponge.

FOR MACHINES & EQUIPMENT:

Use for sanitizing food and beverage dispensing machines. Clean and then circulate sanitizing solution through the hot or cold beverage dispensing machines, yogurt and soft serve frozen dessert machines and other types of food dispensing equipment.

PRODUCT INFORMATION



WHY SANTIMINE 150?

LESS WASTE

One tablet per one gallon of water along with the use of our QT-10 test kits will avoid wasteful amounts of sanitizing compound. Since Santimine 150 is packed 150 tablets per non-breakable plastic bottles, there is no loss from breakage or spillage. Less shelf space is needed to store our product and it is long lasting.

EPA REGISTERED AND FDA APPROVED

Santimine 150 is registered with the EPA (#9279-3) as required by law to ensure that when used as directed, it has proven effective as claimed, without causing unreasonable adverse effects to humans or the environment. Customers can be assured that Santimine 150 exceeds the strictest health and safety regulations.

ECONOMICAL

Priced competitively, it is inexpensive and the tablet is long lasting making it affordable for everyone! One tablet per one gallon of water eliminates measuring and excess waste.

KILLS

Santimine 150 kill infectious microorganisms and bacteria found in bodily fluids, saliva, and/or blood. Effective against:

- HIV- AIDS Virus (Independent study/non GLP)
- E-coli
- S. Aureus/Staph Infection

VISIBLE

Santimine 150 turns water a pale blue color. Tablets dissolve rapidly in water producing a distinct, clear, pale blue sanitizing solution. End users can tell at a glance that it is a quaternary sanitizing solution. Therefore, there is no confusion between regular water and a sanitized solution.

GENTLE AND SAFE

Santimine 150 will NOT irritate hands and skin. It will NOT stain clothing or uniforms. It will not corrode parts and/or equipment/machines. There is NO odor or residue! You can be assured that surfaces, equipment, etc. have been sanitized without tasting or seeing the effects. Santimine 150 is not a carcinogen, therefore making it a safe method for sanitizing.

WHY QT-10 TEST KITS?



QT-10 test kits are used to test quaternary sanitizing solutions.

Users of sanitizers are expected to have a test procedure to show that their sanitizing solutions have the proper and effective concentrations required by Health and/or State Departments regulations. These

test will provide an on-site and immediate verification of the solution.

Please note when testing Santimine 150's solution, you must use a quaternary test kit and not a chlorine test kit. Using the wrong kit will result in inaccurate testing results of the solution.

Our QT-10 test kits are available in two different packages:

- 15-20 test strips with color chart sealed in a foil packet
- 100 test strips and color chart in one single roll dispenser