Disinfectant for Potable Water Tanks
- For use in conjunction with EPA guidelines for Aircraft Drinking Water
- Eliminates algae buildup and removes scale
- Kills bacteria in potable water tanks

FIRST AID
IF IN EYES: Wash eye open and rinse gently and softly with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Go to nearest medical center or doctor for treatment advice.
IF IN SKIN: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-30 minutes. Go to nearest medical center or doctor for treatment advice.
NET WEIGHT: The product contains no flammable gas when sealing a piston compression or plastic or rubber container for storage. You may also contact 1-800-744-4700 for emergency medical/healthcare information.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION: Causes moderate skin irritation. Avoid contact with eyes, skin, or clothing. Wear a protective apron, (goggles, face shield, or respirator), when thorough cleaning during cleaning, mixing, or cleaning the FG-10. Harm and waste contaminated cleaning solutions.

DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.
Use Glyco-San NG to sterilize stainless steel water storage tanks and components associated with these tanks such as valves, piping/valves, aircraft water tanks and hoses. Glyco-San NG is an effective disinfectant against Staphylococcus aureus (ATCC 8085), Salmonella enterica (ATCC 10708), and Escherichia coli (ATCC 11222).

APPLICATION INSTRUCTIONS: Prior to discharge, pre-clean water storage tanks and associated components with Glyco-San NG by preparing a solution consisting of 1 part Glyco-San NG to 4 parts of water. Prepare the Glyco-San NG cleaning solution by either: refrigerating the appropriate amount of water into the water storage tank or system followed by Glyco-San NG addition, or by mixing up the Glyco-San NG cleaning solution in a tank, drain, or water cart and then pouring the Glyco-San NG cleaning solution into the potable water cart. Pre-clean for a minimum of 30 minutes and, if necessary, up to 4 hours. After the pre-cleaning period is completed, thoroughly rinse the storage tank and associated components with potable water.

do not use:
- Pre-cleaning a solution of 1 part Glyco-San NG to 18 parts of water by either: refrigerating the appropriate amount of water into the potable water cart followed by Glyco-San NG addition, or by mixing up the Glyco-San NG cleaning solution in a tank, drain, or water cart and then pouring the Glyco-San NG cleaning solution into the potable water cart. After the disinfectant solution bag fills the potable water cart, flush through the potable water system for 1 minute by opening a spigot, including the coffee maker and vacuum to both valves (where applicable). You will follow the disinfectant solution into the cart in contact with a biocidal solution that contact potable water. Flush for 1 minute. Then, allow the solution to sit for a minimum of 30 minutes and then flush for another 1 minute. Once cleaned, flush the potable water system with water to remove any traces of the disinfectant solution. It is essential that the glycol/cooling water is conditioned by water treatment equipment that complies with the regulations of the U.S. EPA for Glyco-San NG to be effective. Glyco-San NG can also be used to disinfect the aircraft coffee maker during shop cleaning. Pre-clean the coffee maker with a suitable detergent or a prepared solution of 1 part of Glyco-San NG to 4 parts of water. Then to disinfect, prepare a solution of 1 part of Glyco-San NG to 4 parts of water. Wash a full set of hot water using the Glyco-San NG solution and allow to sit in place for at least 30 minutes. Continue to make pots of hot water using only hot water and hot water. Disinfecting solutions are not to be used for any purpose other than as directed.

SCALE: 1 Inch

0 1

Pantone 291 C
Pantone 295 C
Pantone 109 C

Celeste Artwork#: A2659
Page 1 of 1
REV #:

Description: Glyco-San NG label, 1 GAL

Approved by: ____________________________ Date: __________

Approved by: ____________________________ Date: __________

DATE REV DESCRIPTION
ENVIRONMENTAL HAZARDS
Do not discharge effluent containing this product into lakes, streams, ponds, wetlands, rivers, or other waterways in accordance with the requirements of the National Pollutant Discharge Elimination System (NPDES). Unused and the remaining unused product has been successfully treated prior to discharge. Do not discharge effluent containing this product to wastewater systems without first notifying the local wastewater treatment plant authority. For guidelines, contact your State Water Board or Regional Office of the EPA.

STORAGE AND DISPOSAL
Do not store in water. First aid and emergency procedures are described below.

FIRST AID INFO:
In case of eye contact, flush eyes with water for 15-30 minutes. Remove contact lenses if present, after the third minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

In case of skin contact, rinse thoroughly with water. Call a poison control center or doctor for treatment advice.

IMMEDIATELY after the product container or tank with which it was used is to be disposed of in a manner consistent with applicable federal, state, or local regulations.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
Caution: Moderately toxic if swallowed. Avoid contact with eyes, skin, or clothing. Wash protective gear (goggles, face shield, or safety glasses) Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Use Glyco-San NG to disinfect involved potable water storage tanks and components associated with these tanks such as pipes, plumbing fixtures, aircraft water tanks and nozzles. Glyco-San NG is an effective disinfectant against Salmonella species (ATCC 14028), Shigella species (ATCC 26530), and Escherichia coli (ATCC 25922).

APPLICATION INSTRUCTIONS: Prior to disinfection, pre-clean with storage tank and associated components with Glyco-San NG by preparing a solution consisting of 1 part Glyco-San NG to 3 parts water. Prepare the Glyco-San NG disinfecting solution by either pumping the appropriate amount of water into the water storage tank or system followed by Glyco-San NG solution, or by mixing up the Glyco-San NG solution outside in a tank, drum or water cart and then pumping the Glyco-San NG cleaning solution into the potable water lines. Proceed for a minimum of 30 minutes and, when necessary, up to 4 hours. After the pre-cleaning process is completed, thoroughly flush the storage tank and associated components with potable water.

TO DISINFECT: Prepare a pre-solution of 1 part of Glyco-San NG to 18 parts of water by either pumping the appropriate amount of water into the potable water lines followed by Glyco-San NG solution, or by mixing up the Glyco-San NG disinfectant solution in a tank, drum or water cart and then pumping the disinfectant solution into the potable water tank. After the disinfectant solution has filled the potable water tank, flush through the potable water system for 1 minute by opening all valves, including the contactor and vacuum locks (where applicable). This will fill the disinfectant solution in storage with finished water. Fill to the level 1:2 hours. Allow the solution to work for at least 30 minutes and then flush for a one-hour recovery cycle. Once drained, flush the potable water system with water to remove any traces of the disinfectant concentration. In order to determine whether the system is completely flushed, look for water that is clear, free of color, and odor. If the water in the system is NOT DISINFECTED, the system has been thoroughly flushed.

Glyco-San NG can also be used to disinfect aircraft water tank during stops. Pre-clean the aircraft water tank with a suitable detergent or a prepared solution of 1 part of Glyco-San NG to 18 parts of water. Then to disinfect, prepare a solution of 1 part of Glyco-San NG to 18 parts of water. Make a 1:2 mix of net water using the Glyco-San NG solution and allow to soak for at least 30 minutes. Continue to make parts of net water using only day water and then water does NOT DISINFECT when taken in a small, capped jar. Absence of foam indicates that the disinfectant solution has been flushed from the system before use.

This product is in use in conjunction with the U.S. EPA’s Aircraft Drinking Water Rule (ADR).
DIRECTIONS FOR USE
It is a violation of federal law to use this product in a manner inconsistent with its labeling.

 Glyco-San NG is distributed without a water storage tank and components associated with those tanks such as pumps, skimmers,出于水处理设备和输水管道，使该产品在水处理系统中广泛应用。 Glyco-San NG is used with a water treatment system in a tank, drum or tank, and is pumped through the Glyco-San NG distribution system into the water storage tank. Read the instructions and use according to the directions on the product label. After the product is dispensed, thoroughly clean the storage tank and associated components with potable water.

TO DISCONNECT: Prepare a solution of 1 part Glyco-San NG to 18 parts of water by slowly pouring the appropriate amount of water into the Glyco-San NG in the tank, drum or tank until the Glyco-San NG is fully dispersed in the water storage tank. Then flush through the Glyco-San NG distribution system with water until the system is completely free of Glyco-San NG. Use a pipe wrench to close the valves. If the Glyco-San NG is not completely flushed, the system may be reconnected to the Glyco-San NG distribution system. Glyco-San NG can also be used in the aircraft water system. Glyco-San NG is distributed with a suitable equipment in a prepared solution of 1 part Glyco-San NG to 18 parts of water. This solution is then pumped through the Glyco-San NG distribution system into the water storage tank. Glyco-San NG is used with a water treatment system in a tank, drum or tank, and is pumped through the Glyco-San NG distribution system into the water storage tank. After the product is dispensed, thoroughly clean the storage tank and associated components with potable water.

STORAGE AND DISPOSAL
 Glyco-San NG can be used in the aircraft water system. Glyco-San NG is distributed with a suitable equipment in a prepared solution of 1 part Glyco-San NG to 18 parts of water. This solution is then pumped through the Glyco-San NG distribution system into the water storage tank. Glyco-San NG is used with a water treatment system in a tank, drum or tank, and is pumped through the Glyco-San NG distribution system into the water storage tank. After the product is dispensed, thoroughly clean the storage tank and associated components with potable water.

ENVIRONMENTAL HAZARDS
Do not discharge effluent containing the product into lakes, streams, ponds, oceans, or other water bodies. Do not use in areas where there is no waterfront access. If you suspect that there has been an accidental discharge, contact the local authority. If the product is introduced into the environment, contact the local authority. If you believe that the product has been accidentally discharged, contact the local authority. If you believe that the product has been accidentally discharged, contact the local authority.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION: Always wear the appropriate protective equipment when using Glyco-San NG. Glyco-San NG is a very irritating material. Glyco-San NG is not recommended for use in areas where there is no waterfront access. If you suspect that there has been an accidental discharge, contact the local authority. If you believe that the product has been accidentally discharged, contact the local authority.

SCALE: 1 Inch

Celeste Artwork #: 2A661
Page 1 of 1

Approved by: ________________________________ Date: ______________

Approved by: ________________________________ Date: ______________