## NIITAKA

### Products Guide



cleaning agents for food processing plants.



Chlorine-**Based** 

**Disinfects** 

Aluminum-Safe

Not a Non-Medical **Deleterious Substance** 

# Foam Cleaning for Any Location



**Commercial Use** 

SaniPlan Commercial Use Foaming Disinfecting Detergent for food processing plants

## Foaming Senjozai



Use to clean and disinfect anywhere from conveyor systems to behind food processing equipment and floors and walls.



20 kg



## Developed as a foaming cleaner: produces a fine foam

Produces a fine and robust foam with a long-acting effect on dirt and microbes, even on vertical surfaces. Maximizes cleaning and disinfecting performance\*.

\*Does not eliminate all germs.

## Safe for aluminum

Clean any location in the production plant.

\*Effect on aluminum is dependent on cleaning conditions and frequency. Avoid using undiluted or high concentration dilutions and follow suggestions for use

## No white scale

Contains no white scale-forming silicate for a better post-cleaning finish.





Foaming Seniozai LA

Test conditions: Images show surface 3 minutes after spraying with 5% solution using the SaniPlan Foam Sprayer foam cleaning system.

#### **Applications / Instructions for Use**

**Applications** 

Instructions for Use

Cleaning and disinfection of floors, walls, and food processing equipment

Use a foam cleaning system to spray the surface/object with a diluted solution, leave for at least 5 minutes, scrub with a brush or scourer and rinse thoroughly with

Foam Cleaning: 3 to 5%

#### **Product Data**

**Product Name** 

Packaging

**Product Dimensions** 

**Product Code** 

JAN Code

SaniPlan Foaming Senjozai LA 20 K

20 kg (plastic container)

185 mm × 355 mm × 390 mm

4975657410259

#### Ingredients Label, etc.

Acidity/Alkalinity Ingredients

Alkaline agent (potassium hydroxide) Sodium hypochlorite Surfactants (alkylamine oxides) Phosphonocarboxylates

Listed dimensions are design values for width × depth × height. The appearance and labeling of this product may be altered

## Use Freely!

Even in Areas with Aluminum Fixtures

Washes and disinfects with minimal aluminum corrosion. Recommended for conveyor systems, floors, and walls.

**Floors** and Walls near aluminum Conveyor fixtures Systems with

### Instructions for Use $\Lambda$ Always wear dishwashing gloves!

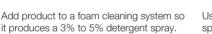
aluminum parts



#### Foam Cleaning (3 to 5%)

## Diluting the Product 1







Use the foam cleaning system to spray the detergent solution onto the surface/object.



Leave for at least 5 minutes then scrub with a brush or scourer.



Rinse thoroughly with running water.

## Foam cleaning system SaniPlan Foam Sprayer N

(Product code: 901196)



Lightweight, easy to carry, and simple to operate. Generates a fine foam.

#### **Precautions for Use**

- Only use for the applications shown.
- Do not mix with other chemicals or cleaning agents.
- Do not combine with other products. Avoid mixing with acidic products, drain cleaners, table vinegar, alcohol, food trash, etc. Mixing with these materials may generate harmful chlorine gas.
- Do not use with hot water.
- Do not use with brushes made from animal hair as this may generate gases.
- Do not use on products made from copper alloys, brass, iron, untreated wood, bamboo, tin, etc.
- May corrode aluminum depending on the aluminum. First test in an inconspicuous area before using over a wider area.
- Avoid using on lacquer ware.
- Avoid using the undiluted product on tile grout (may cause discoloration), varnish, paint, zinc plating, other painted or treated surfaces, or fluororesin coatings that have been damaged by oil or heat (may cause peeling). May cause corrosion depending on the material. First test a diluted solution of the product in an inconspicuous area for potential discoloration before using over a wider area.
- Always read the "Instructions for Use" and "Precautions for Use" printed on the product before use.

BBOEBE

Inquiries:

