### **KITCHEN CARE**

# **Pink San**

Chlorinated pre-soak & destainer sanitizer · Low foaming

PINK SAN is a pink, powdered compound containing 3% available chlorine. PINK SAN is especially formulated for presoaking stainless steel, chinaware, coffee cups, coffee pots and tea cups. It is intended for cleaning soft ice cream machines, milk machines, cutting boards, and any other food contact surface. PINK SAN also loosens dried-on foods such as starches, sugars and proteins.

- Multi-purpose
- Easy to use

- Built-in chlorine indicator and water softener
- High dilution ratio means low cost use

## **APPLICATIONS**

Glassware Silverware

Dishware

Cookware Appliances Pots & Pans









# **TECHNICAL DATA**

Appearance: powder

**Colour:** pink **Foam:** none

**Odour:** faint chlorine

pH: N/A

Packaging size

10kg

Packaging codes

1100475-10kg





### **DIRECTIONS**

**Pre-soaking and de-staining:** Thoroughly dissolve 8 grams of PINK SAN per litre (1 oz/gallon) (1:128) warm water in a bus pan or plastic container. Allow items to soak 15 to 20 minutes.

#### To clean food contact surfaces:

For 100ppm bleach cleaning: Dissolve 4 grams of PINK SAN per US gallon (½ oz/gallon) (1:256) of warm water to give a solution of 100 parts per million of available chlorine. For use in cleaning beer lines in pubs, delivery lines and process tanks in breweries and dairies and other similar applications.

NOTE: PINK SAN is NOT intended for use with silver or silver plate. Do not use in water temperature that's above  $65^{\circ}$ C ( $150^{\circ}$ F).

**FOR USE IN FOOD PLANTS:** All food should be removed or covered prior to use and food contact surfaces are to be thoroughly rinsed with potable water so there will be no contamination of food as a result of its use.

#### **Application:**

Pre-soaking and destaining 1:128 100ppm bleach cleaning 1:256

# **STORAGE**

Store locked up. Store in a dry, cool, well-ventilated place. Keep container tightly closed.

# SAFE HANDLING

Before usage, ensure employees read and understand the product labels and Safety Data Sheet. Directions for use can be found on the label and the TDS. Employees can find hazard warnings, precautionary statements and first aid procedures on the SDS sheets. SDS are available online at projectclean.com or by calling 1-800-663-9925. Improper use may result in damage or injury.

