

Proposed Label

K-San Acid Sanitizer, Formula S-15

Center Panel

Active Ingredients

Orthophosphoric Acid.....	21.00%
Dodecyl benzene sulfonic acid, sodium salt.....	2.75%

<u>Inert Ingredients*</u> .....	76.25%
---------------------------------	--------

\*Contains a non-ionic detergent

TOTAL.....	<u>100.00%</u>
------------	----------------

Caution - In case of accidental contact with eyes, wash with water for 10 to 15 minutes and get medical attention. Avoid contaminating foods.

Panel 1

Directions for use as sanitizer

To sanitize with K-San make a solution of 1 ounce to 1 gallon of water. Apply by flush, spray or fogging. Do not rinse.

Panel 2

Directions for use as acid detergent

K-San may be used effectively to follow or alternate with an alkaline detergent wash to prevent mineral deposits or milkstone as follows:

1. Pre-rinse equipment thoroughly.
2. Prepare solution using 1 ounce K-San to 3 gallons of hot water (125°F), and brush wash equipment.
3. Rinse equipment thoroughly with tap water and allow to drain.

<p><b>ACCEPTED</b></p> <p>NOV 5 1959</p> <p>UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDES ACT FOUR FOUR AND PAST REGISTERED UNDER NO. 292-48</p>
---