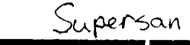
DATE OF ISSUANCE

EPA REGISTRATION NO.



No-Rinse Acid Cleaner Sanitizer For Dairy, Food Processing and Farm Use

Removes Milkstone

Active Ingredients

	in £064 (1900%)Juted t
Inert Ingredients	ACCEPTED WAS CARROTENTS
benzyl ammonium chlorides	3 4600%
Alkyl (C ₁₄ , 50%; C ₁₂ , 40%; C ₁₆ , 10%) dimethyl-	 Approximate in a section of the sectio
Dioctyl dimethyl ammonium chloride	1.1475%
Didecyl dimethyl ammonium chloride	1.1475%
Octyl decyl dimethyl ammonium chloride	2.2950%

KEEP OUT OF REACH OF CHILDRENIUN 1 4 1985

DANGER

Under the Possel Insecticide Fungicide, and Rodentagle Act as amended, for the possels

Statement of Practical Treatment gistered under EPA Reg. No.

In case of contact, immediately flush eyes or skin with plonty of water for at least 15 minutes. For eyes, call a physician Remove and wash contaminated clothing before reuse

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No.

10428-

EPA Establishment No.

10424-WAY

Net Contents

Manufactured by:

Wesman to loc- 1451 NW 46th - Seattle let 98107

For sale for use and storage by maintenance personnel only.

Directions for U

It is a viola of Federal Law to ese inconsistent with its labeling.

s are acid cleaner sanitize and dairy equipment in water up to 600 ppm rinse with water. For heavily soiled equipm required. Prepare a fresh solution dairy or visibly dirty. For mechanical application, us for sanitizing applications.

Cleaning Bulk Milk Tanks, Dairy and From

Sanitizing To sanitize hard non-porous fmilk tanks and milking equipment, clean withoroughly, dilute 1 oz. of Supersau i active quaternary) and apply with a clodevice (spray surface until thoroughly wett surfaces should remain wet for at least 60 s draining and air drying. Do not rinse with

Grade A Pasteurized Milk Ordinance

At 1 oz /4 gailons Supursum Tulfills th Grade "A" Pasteurized Milk Ordinances 1 U.S. Public Health Services in waters to calculated as CaCO₃ when evaluated by Detergent Sanitizer Method against escher aureus.

The udders, flanks and teats of dairy cows with a solution of 1 oz. Supersay in potable water rinse is required. Use a fre contamination of sanitizing solution by ditowed back into sanitizing solution. When sidiscard and provide fresh solution.

Precautionary Stat Hazards To Humans and D

DANGE

Keep out of the reach of children. Corros skin ir. itation. Do not get in eyes, on skin, o face shield and rabber gloves when ham swallowed.

STORAGE AND Di

Do not contaminate water, food or feed liddle dumping is prohibited. Do not reuse emp. Rinse empty container thoroughly with wa

in regular trash collection.

TTC-DEFENDE C	Verificary i	Thought and
1451 N.	W. 46th	Street
Souttle,	WA. 98	3107

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

- imes ; respect to denoting the proposition of accompance with FIFPA imes imes
-). Subjust inc/or city and data propairs for registration/reregism to the styon product under FIFPA sections 3(c)(5) whom the Aquicy to some all registrants of simpler products to submit such data.
- 2. Add the obrace "FPA A gistration No. 10428-17 to your label through you release the product for shipment.
- 2. Submit tive copies of your final printed labeling become you access the product for shipment. Peter to the A-79 Enclosure for a mathem description of final printed labeling.
- If these conditions are not complied with, the redistration will be subject to concellation in accordance with FIFPA section f(c). Your release for obligation of the product constitutes acceptance of these continues.

A champed copy of the latel is enclosed for your records.

Product Man, our #30
District on the internal Control

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

No-Rinse Acid Cleaner Sanitizer For Dairy, Food Processing and Farm Use

Removes Milkstone

Active Ingredients

	in 1994 (1990)/Dated:
Inert Ingredients	ACCEPTED was conductors
benzyl ammonium chlorides	3.0600%
Alkyl (C ₁₄ , 50%; C ₁₂ , 40%; C ₁₆ , 10%) dimethyl- ~	
,	1.1475%
Didecyl dimethyl ammonium chioride	1.1475%
Octyl decyl dimethyl ammonium chloride	2.2950%

KEEP OUT OF REACH OF CHILDRENJUN 1 4 1985

DANGER

Under the Posteral Insecticide Fungicide, and Rodenticide Act as amended, for the perturde

Statement of Practical Treatment gistered under EPA Rep. No.

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water Avoid alcohol. Call a physician immediately

NOTE TO PHYSICIAN: Probably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No.

10428-

EPA Establishment No.

10478-WAY

Net Contents

Manufactured by:

Wesmar 6 lex 1151 Now 46th - Seattle let 98107

For sale for use and storage by maintenance personnel only.

Directions for U

It is a viola of Federal Law to use inconsistent with its labeling.

s an acid cleaner sanitize and dairy equipment in water up to 600 ppm rinse with water. For heavily soiled equipm required. Prepare a fresh solution daily or visibly dirty. For mechanical application, us for sanitizing applications.

Cleaning Bulk Milk Tanks, Dairy and Food

Sanitizing — To sanitize hard non-porous f milk tanks and milking equipment, clean withoroughly, dilute 1 oz. of SuperSan active quaternary) and apply with a cloudevice (spray surface until thoroughly wett surfaces should remain wet for at least 60 s draining and air drying. Do not rinse with

Grade A Pasteurized Milk Ordinance

At 1 oz /4 gallons Superson Ellfills the Grade "A" Pasteurized Milk Ordinances 19 U.S. Public Health Services in waters a calculated as CaCO₃ when evaluated by Detergent Sanitizer Method against escherications.

The udders, flanks and teats of dairy cows with a solution of 1 oz. Supersan in potable water rinse is required. Use a free contamination of sanitizing solution by d towel back into sanitizing solution. When subscard and provide fresh solution.

Precautionary Stat Hazards To Humans and D

DANGE

Keep out of the reach of children. Corros skin initation. Do not get in eyes, on skin, o face shield and rubber gloves when hand swallowed.

STORAGE AND DI

Do not contaminate water, food or feed to dumping is prohibited. Do not reuse emp

Rinse empty container thoroughly with wain regular trash collection