4959-42 11/13/2013



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Sheryl Gervat, Regulatory Affairs Manager

NOV 13 2013

West Agro, Inc.

11100 North Congress Avenue Kansas City, MO 64153

Subject:

FQPA Code 302 Label Amendment

Mega-San® Acid Sanitizer

EPA Registration Number: **4959-42** Application Date: August 8, 2013 EPA Receipt Date: August 15, 2013

#### Dear Ms. Gervat:

The following Amendment, submitted in connection with registration under section of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) 3 (c) 5, as amended, is Acceptable.

### Amendment Purpose:

"Clarification of dilution rate to comply with the required rates set forth in 40 CFR 180.940."

#### Recommendation:

In the next printing of the Product Label, clearly list the ppm for the Propionic Acid on the Product Label.

#### General Comments:

Based on the review of the information submitted, the following comments apply. The Label Amendment is **Acceptable**. A copy of the EPA-stamped, **accepted** Product Label is enclosed for your Company record. And a copy of the EPA-stamped, **accepted** Product Label is attached in **Regulatory File**Jacket 4959-42 for future reference.

This labeling supersedes all previously accepted labeling. The next label printing of this Product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed

labeling before you release the Product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this Product under previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this Product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3. A copy of this Agency Letter accompanied by your June 4, 2013 Label Amendment Submission are attached in *Regulatory File Jacket 5185-501* for future reference.

If you have questions or comments with regard to this Agency Letter, please contact Killian Swift by email at <a href="Swift.Killian@epa.gov">Swift.Killian@epa.gov</a> or by telephone at 703-308-6346. When you are submitting information or data in response to this Agency Letter, please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

Demson Fuller,

Acting EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division 7510P

Enclosure: EPA-stamped, Accepted "Megan-San® Acid Sanitizer" Product Label.



# **ACID SANITIZER** MEGA-SAN®

A NON-IODINE ACID SANITIZER FOR C.I.P. AND C.O.P. SYSTEMS, TANKS, AND BACK FLUSH SYSTEMS

# ACTIVE INGREDIENTS:

Decanoic Acid	3.0% 3.0%
Phosphoric Acid	8.5% 0.0%
INÈRT INGREDIENTS55.5%	55.5%

EPA Reg No. EPA EPA Est. No.

U.S. PATENT NO. 5,330,769 U.S. PATENT NO. 5,391,379 U.S. PATENT NO. 4,404,040 4959-IL-01 (C) U.S. PATENT NO. 5.391
U.S. PATENT NO. 4.404
4959-CA-01 (D)
C.T.D: First letter of lot number indicates establishment

# KEEP OUT OF REACH OF CHILDREN DANGER

CORROSIVE

If in Eyes. Hold eye open and rines slowly and gently with water for 15.-20 minutes. Remove contact lenses, if present, affer lists! 5 minutes, and then continue rinsing. Call a Poison Control Center and ordoror for treatment advice. The control center and ordoror for treatment advice dothing. Rinse askin immediately with plenty of twater for 15.-20 minutes. Call a Poison Control Center or doctor for treatment with plenty of water for 15.-20 minutes. Call a Poison Control Center or doctor for treatment.

Advectification of the person to fresh air. If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a Poison Contriol Center or adoctor for further treatment.

If Swallowed: Call a Poison Control Center or adoctor immediately for treatment advices. Have the person sip a glass of water if able to swallow. Do not give anything by mouth to an inconscious preson. Do not infortation the control center or unconscious preson. Do not infortation the support of the person in the person of t

doctor.

Hot Line Number: In case of emergency, call toil free 1-800-424-9300. Have the product container of bate with you when calling a poison control center or doctor or going for treatment. Container or bate with you when calling a poison control center or doctor or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Made in USA

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West Agro, Inc. 11100 N. Congress Ave. Kansas City, Missouri 64153

# PRECAUTIONARY STATEMENTS: HAZARD TO HUMANS AND DOMESTIC ANIMALS

A DANGER

CORROSIVE. Causes irreversible eye damage or skin bruns. Any be tall tall keallowed, Adv be harmful if a besorbed through skin or included. The keal to have a harmful if a besorbed through skin or included. The keal to have a sind, and chemical resistant flowness; scuch as barner laminate or burly tubber, nitrile resistant flowness; groups a barner laminate or burly tubber, nitrile resistant flowness; scuch as barner laminate or burly tubber, nitrile rubber, neoprene rubber, PVC or vitro, category CT. Wash hards before earling, drinking, chewing gum, using tobacco, or using the fouler. Here contaminated clothing and wash colump.

Physicial or Chemical Hazards: Mix only with water following label directions. Do not mix with chlorinated cleaners or sanifaces. Too choin age swill be formed. Contact with soft melate may generate hydrogen grant and contaminate water by cleaning of equipment or disposal of wastes. Do not dischare effluent containing this product it tho lakes, streams, ponds.

Sexharge Elimination System (NPDES) permit and the permitting authority has been rothied in previously northing prior to discharge efficient containing this product is not good sewage treatment authority. For guidance, contact your State Water Board

# DIRECTIONS FOR USE

It is in violation of Federal Law to use this product in a mannier inconsistent with its labeling.

FOOD PROCESSING AND DATH EQUIPMENT: Remove goes lood particles and so live a pre-litash or pre-scrape, and when necessary, pre-soak treatment. Clean all surfaces with a chlorinated alkaline cleaner, followed by a potable water frints prior to the application of the sanitizing solution.

Sanitize equipment prior to use with a solution of 10.2 curnes MEGA-SANØ ACID SANITIZER per 6 gallons of water to provise by to 180 ppm of decendric and noranoic acid. Circuitale sanitizing solution through CIP or COP systems for a minimum of 2 minutes. Sanitizing solution should have a pit of 4 or below. Completely drain solution and allow to air dry. For mechanical operations, the prepared use solution may not be reused for sanitizing, but may be reused for other por manual operations, rest having the prepared use solution should be prepared draily or more often if the solution becomes dirty or manual operations, rest sanitizing solution should be prepared daily or more often if the solution becomes dirty

or soiled. Follow State and Local Health Department Regulations for cleaning and sanitizing food processing and dairy Lier use of MEGA-SAN® ACID SANITIZER will prevent formation of milkstone and mineral stone on contact surfaces.

STORAGE Keep container closed when not in use. Do not store below OF for extended preiods. STORAGE: Keep container closed when not in use. Do not store below OF for extended preiods. PESTICIDE DISPOSAL: Do not containing the week foot. Or leddy is closed or disposal. Pestiticité wastes an exuclety hazardous. Immoper disposal of pasiticide wastes or intaste is a violation of Federal law. It immoper disposal of pasiticide wastes or intaste is a violation of Federal law. It immoper disposal of pasiticide wastes or intaste is abel instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste enresendants at the nearest EFA Regional Office for guidance. CONTAINER DISPOSAL: Mornelliable condainer. Do not reuse or reliif into sometimer. Inferior-rise of requesteding promptly attent emptying. Container: Do not reuse or relii into sometimer. Tiple-rinca as follows: Empty the remaining contents into application equipment or a mix tank and retain for 10 seconds. Brute the flow begins to drip. Repeat this proceedure who more times. Then offer for recycling or reconditioning, or puncture and dispose of in a satilitary landfill, or incinerate, or flow begins to drip. Repeat this proceedure who more times. Then offer for recycling or reconditioning, or puncture and dispose of in a satilitary landfill, or incinerate, or flow begins to drip. Till the container is tall with water. Replace and infoliater grapher-rises as follows: Empty the remarks in send and in it back and forth several times. Turn the container or an inx tank container container was flow and the procedure wo more times. Then offer the procedure wor more firmes. Then offer the procedure work more firmes. Then offer the procedure work of sposal septiment or an advance of the procedure work of the several times. Then offer the recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incinerate, or, if allowed by State and local euthorities, burn container. If burned, stay out of smoke.

CORROSIVE

CHEMTREC EMERGENCY NUMBER: 1-800-424-9300

NET CONTENTS:

Manufactured by:

LOT NO:

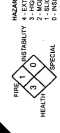
Under the Federal Insecticide, Fungicide, and November/18,3019 ACCEPTED Rodenticide, Act as amended, for the Pesticite, registered under EPA Reg. No. 4959 — 49

## 1883

## DOT SHIPPING NAME: N3264

Corrosive liquid, acidic, inorganic, N.O.S. (Contains Phosphoric Acid, Propionic Acid), 8, PG II





2 - MODERATE 1 - SLIGHT 0 - INSIGNIFICANT HAZARD RATING INSTABILITY 4 - EXTREME
3 - HIGH

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