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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

AUG 0:5 2013

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Angie Coley-McClure Fuel Quality Services, Inc. P.O. Box 1380 Flowery Branch, GA 30542-0023

Subject: FQS 1.5 Microbi cide EPA Reg. No. 65597-1 Amendment Letter dated May 23, 2013

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), Section 3(c)(5), is acceptable. The following label changes are acceptable:

- Remove "Manufactured For"
- Add Registered Symbol to product name
- Change Tote Volume to 250 gals/946.32 liters

A stamped copy of the label is submitted with this letter.

If you have any questions concerning this letter, please contact Elizabeth Hernandez at (703) 347-0241.

Sincerely,

Marshall Swindell

Product Manager (33) Regulatory Management Branch 1 Antimicrobials Division (7510P)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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HARMFUL IF INHALED

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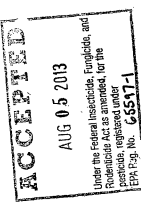
NEROMENTAL NAZARDS: This choice is its toois cannot be noted with the first and quartic proceedances to not discharge effluent containing this production in the contrast in control in the control of the control of

STORACE AND DISPOSAL Do na constraimate water, food ar feed by storage, disposal or cheming of equipment. PESTICIDE STORACE: Always store pesticides in the original container. Do not apply this product in a way that will contact writes or durp proving.

PESTICID DISPOSAL. Pasticide waster may be hazardour. Inproper disposal of excess perticide or rinante is a violution of Fortal Law. (Tubes: wastes caused be disposed to hype sectoroling to half-microticinor, sourch your State Pesticide or Environmental Conton Agency, the Hazardourd Wase Representative at the market EPA Report Office for guidance.

CONTANER DISPOSAL: Morefulable container. De not reuse or reall this container. [For constainer, 5 gellons or lear;] Triple true container (or equivalent) prompt's inter-outpring. The first set to low Simpt, the reaction for the for system and true final for 10 seconds after the Nove Regime to drip. Fill the container (1 all with field and recep. Shade for 10 seconds. Para risks in the field system. Data for 10 seconds after the Nove Signs, us drip. Regime and the set of system. Then offic contracting of reaching regime and signs to drip. Field, or by including the non-true more thus after the resching of reaching regime and signs to drip. Regime and the resching including the reaching container of the resching of reaching regimes and signore of it a sama. Justifi, or by including, the reaching relation. The reaction properties of the reconditioning or resching.

CENERAL: CONSULT FEDERAL, STATE, OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES.



## An Industrial Microbicide For Use As A Fuel System Preservative **1.5** Microbicide<sup>®</sup> L L

Tuel Quality Services, Inc. 1.03% 4584 Cantel Road, P.O. Boz 1380 0.30% Flowery Branch, GA 30542 1.000-827-9790 1.7710-967-9790 .100.00% 5-Chloro-2-methyl-4-isothiazol-3-one... 2-Methyl-4-isothiazol-3-one. INERT INGREDIENTS... ACTIVE INGREDIENTS: TOTAL.



FR ON SKIN: Take off contaminated clathing. Rines skin immediately with plenty of water for 15-20 min. Call a poison control center or doloro for treatment advice. DANGER

IF IN EVEXS: Hold eve open and rinse slowly and genly with water for 15-20 min. Remove contact lenses, if present, after first 5 min, then continue rusing. Call a poison control center or docior for trememia tabutation.

IP DNHALED: Move person to frech air. If person is not breathing, call 911 or an ambulance, then give arrited at regardion, prefetadly mouth-lowmouth if possible. Call a poison control center or docor for further treatment advice.

IF SWALLOWED. Call a poison control center or ductor immediately for treatment advice. Have present spr glass or varer 1 die to swallow. Do not native, vonsiting aufess toild to by a poison control center of ductor. Do not give anything to an uncoarcivon present.

FQS 1.5 Microbicide® weighs 8.8 pounds/gallon. IN CASE OF EMERCENCY: Have the product container or label with you when calling a poison control tenet, about, or going for treatment. For emergeny information control tenes, about, or poison and the National Fereidodes Information Center (NFIC) at 1-900-858,1738, 65.0 and 0-430 para. Facilie Time (PT), seven days a week. During other times, call the poison centrol center 1-800, 223,1122.

NOTE TO PHYSICIANS: Probable mucosal damage may contraindicate the use of gastric lavage. Measures aptrast circulany factors, respirator of operasion mate correlations may be increasary. SEE SIDE PAYNELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS. IN CASE OF SPILL EMERGENCY CALL PERS E7A Reg. No. 65597-1 1-800-633-8253 / INTERNATIONAL 1-801-629-0667 E7A E41. No. 065597-GA-001

Made in USA May 2013

Manufacture:

Number: Date of Ę



DRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. FUBLE RRESENVATIVE: FQS 1:5 Microbicide<sup>®</sup> is recommended for the control of bacteria and frangt in foct systems that use or store liquid bythereation fuels and oils, for example ende oils, percohamical feedstocks, liquided percoleam gases, gasoline, avision fuels. Evansane, discred frat opticohamical feedstocks, liquided percoleam gases, gasoline, avision fuels. Evansane, discred frat fuel blands.

METHOD OF ADDITTON: FQS 1.5 Microbicide<sup>2</sup> abould be directly dispensed into a fuel tank, storge tank, rottowing strands of fore in a mattern of exact an uniform distribution of the preservative in the fuel system. Sing does or continuous feed methods are recommended.

DOSE RATE: When microbial contamination is detected, add FQS 1.5 Microbiade\* in order to active and mathian a final system concentration of 100-400 parts million (v/v) volume to volume. For exemple, this can be accomplished by adding:

Quantity	Units	Per Amount of Fluid	
Ā	ounces	10,000 ounces (78.13 gals)	
4	pints	10,000 pints (1250 gals)	(
Ξ	quarts	10.000 quarts (2500 gals)	
7	1/2 gallous	5,000 galions	
4	galions	10,000 gallons	
ž	five (5) gallon puils	50,000 gallons	
Ă	thirty (30) gallon drums	300,000 gallons	
ĩ	fifty five (55) gallon drums	550,000 gallons	
Ţ	IBC container (250 gals per container)	2,500,000 gallons	
Repeat as necessary.	scessary.		
	TMPOPTANT, BEAD BEAD BEAD BEAD	asii 4803.	

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NET CONTENT: 1 Pint / 0.47 liters 1 Quart / 0.95 liters 1 Gallon / 3.79 liters 5 Gallons / 18.93 liters 30 Gallons / 113.56 liters

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REACTIVITY PROTECTIVE EQUIPMENT

MPORTANT: READ BERORE USB Read the entire Directions for Use, conditions of Warmarkis and Limitations of Liability before using throught. If therma neous acceptoide to not open conductor, contact Parel Quality Services, the at once. By using this product, acceptoide to not open conductor, contact Parel Quality Services, Warmarkies and Limitations of Liability.

55 Gallons / 208.20 liters 250 Gal Tote / 946.32 liters

CONDITIONS: The Discittors for Use of this product are believed to be adequate and must fee followed acted/in/ However, it is impossible to eliminate all risks associated with the use of this product. All such risks able assumed by the ware or bow first seasociated with the use of this product. All such risks able assumed by the ware or bow and the risks associated with the use of this product. All such risks able assumed on the ware or bow and the risk associated with the such of the control of the risk of the risk of the risk of the risk of possible. Serves in this last. To be related consider with applicable law field Quily Serves. In: the mack on this last. To be related with applicable is here of Quily Serves. In: the mack on this last. To be related in the routes related with applicable and related from the social relation of the related for the related with the routes of the ratio.