U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 71173-10	Date of Issuance: 11/21/19
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional	
(under FIFRA, as amended)	Name of Pesticide Produ MC B-8625A	ıct:
Name and Address of Registrant (include ZIP Code): Multi-Chem Group, LLC 3000 N. Same Houston Parkway East Houston, TX 77032		
Note: Changes in labeling differing in substance from that accepted in connection with this registration Antimicrobials Division prior to use of the label in commerce. In any correspondence on this production of the label in commerce.		
On the basis of information furnished by the registrant, the above na under the Federal Insecticide, Fungicide and Rodenticide Act.	amed pesticide is l	nereby registered
Registration is in no way to be construed as an endorsement or reco Agency. In order to protect health and the environment, the Admin time suspend or cancel the registration of a pesticide in accordance name in connection with the registration of a product under this Act registrant a right to exclusive use of the name or to its use if it has b	istrator, on his mo with the Act. The t is not to be constr	tion, may at any acceptance of any rued as giving the
This product is conditionally registered in accordance with FIFRA with the following conditions:	section 3(c)(7)(A).	You must comply
 Submit and/or cite all data required for registration/reregistr product under FIFRA when the Agency requires all registrat data. 	•	
Signature of Approving Official:	Date:	
Autryn V. Wontaguo	11/21/19	
Kathryn Montague, Acting Product Manager 33 Regulatory Management Branch I, Antimicrobials Division (7510P) EPA Form 8570-6		

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- 2. You are required to comply with the data requirements described in the DCI identified below:
 - a. Glutaraldehyde GDCI-043901-1668

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Reevaluation Team Leader (Team 36): <u>http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division</u>

- 3. Be aware that proposed data requirements have been identified in a Work Plan or proposed DCI. For more information on these proposed data requirements, you may contact the Reevaluation Team Leader (Team 36): <u>http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division</u>
- 4. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 71173-10."
- 5. Submit one copy of the final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 10/23/2019

If you have any questions, you may contact Aline Heffernan at 703-347-8602 or via email at Heffernan.Aline@epa.gov.

Enclosure: Stamped Label

MC B-8625A

An effective Microbiocide for use in controlling Bacteria including Slime Forming Bacteria and Sulfate-Feducing Bacteria, Frungi (Freest and Muking) and Augean the "invasities and Muking Stoching Systems, Inter-Recuctualing Controlling and Process Water Systems, Interf. Invasities and Muking Stystems Inducting Waterse and Service Valer and Audidary Systems, Interf. Transfer Systems, Nastewater Sulfate and Service Muking and Holding Tarks, and for use in Preserving Autocuc-Based Solutions, Summes and Emulsions and Indiany Timks, and for use in Preserving Autocuc-Based Solutions, Summes and Emulsions and in Oil Well Priming, Oil Feld Processing Autocuc-Based Solutions, Summes and Emulsions and in Oil Well Priming, Oil Feld Processing Autocuc-Based Solutions, Summes and Emulsions and in Oil Well Priming, Oil Feld Processing Autocuc-Based Solutions, Summes and Emulsions and in Oil Well Prime, Jack Feld Processing Autocuc-Based Solutions, Sumes and Emulsions and in Oil Well Prime, Jack Feld Processing Autocuc-Based Solutions, Sumes and Emulsions and in Oil Well Prime, Jack Feld Processing Autocuc-Based Solutions, Summes and Emulsions and in Oil Well Prime, Jack Feld Processing Autocuc-Based Solutions, Summes and Emulsions and in Oil Well Prime, Jack Feld Solutions, Oil Well, Fraeluning Fluids, Injection Water, Holding Prank, Jueduc-Based Solutions Processing Steam-Injection Water Franching Pranks, Feel Storage T anks and related Refinery and Oil Feld Closed, Industrial Recirculating Water Handling Systems.

KEEP OUT OF REACH OF CHILDREN DANGER - PELIGRO

PRECAUTIONARY STATEMENTS PARCAUTIONARY STATEMENTS HAZARSD TO HUMANS ADAID DOMESTIC CHAINALS DANGER: Corroshe. Causes inversible eye damage and sin burns. May be fatal if svallowed or inhaled or abscored frecupt the sin. Do not geint ways, on sinto min. May be fatal if svallowed or inhaled Wear coveralis over long-sleve shift, long parts, chemical-resistant (e.g. burly or inhie) gloves, chemical resistant (oxines.) To ong orgin, the ancient in the control of the cover of approxement with organic cover long-sleve shift, long parts, chemical-resistant (e.g. burly or inhie) gloves, chemical resistant (oxines). To ong orgin, the ancient of a NIOSH-approved eastmictor half mask respirator with organic cover long-sleve and minum of a NIOSH-approved gas mask with OV canters; or a NOOP (OV) charlenges and comhanidon R or P inters; Or a NOOSH-approved gas mask with OV canters; or a NOOP (OV) charlenges and comhanidon R or P inters; Or a NOOSH-approved gas mask with OV canters; or a NOOP (OV) charlenges and comhanidon R or P anceal filters. Profonged or frequently reseated affic notal may areas allergic rescitors in some individuals. The shoroughy with some and water affic handling and before eating, drinking, chewing guaru, using the toteler. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge effluent containing this product this lakes, steams, ponds, extrantes, coceans or other wates unless in a poordiant with the requirements of a National Pollutant Dis-charge Elimination System (NPDES) permit and the permitting authority has been routified in writing provi to discharge. Do not discharge effluent containing this product to sever systems without previously notifying the local severage transmission. For guidance, contact your State Water Board or Regional Office of the EPA.

It is a violation of Federal Law to use this product in a mamer incomsistent with its labeling. AIR WASHERS AND INDUSTRIAL SCRUBBING SYSTEMS/REGIRCULATING COOLING ANDPROCESS

This product may be used only in industrial air washers and air washer systems which have mist-eliminating

MC E-9525A should be added at the application rates described below to a water reatment system at a correlated point of uniform mixing such as the basin area. Addition may be made intermitivity (SLUS DOSE) or continuous; Baby founde systems can be acroid, treated with MC B-9522. Under these conditions, bowcown should be discontinued for up 0.2 Houss. The second stream and the discontinued for up 0.2 Houss. The second stream and the second process water systems that contain ultra-filtration units and non-micuted additional process water systems that contain ultra-filtration units and non-medical forestere someois minimaries (where approved for compatibility by the membrane manufactured) and associated distributions systems.

INTERMITTENT (SLUG DOSE) METHOD

CONTINUOUS FEED METHOD Initial Dose: When the system is

the system is noticeably fouled, apply 24 to 48 fluid ounces of MC B-8625A per 1,000

spallors or water in the system. Subsequent Dose Maintein this reatment level by starting a continuous feed of 45 to 24 fluid ounces of MC B-58254 per 1,000 galions of water in the system per day. Bady fouled systems must be cleaned before treatment is begur

SERVICE WATER AND AUXILIARY SYSTEMS

MC B-8525A should be used at the same application rates, and in the same manner as described above. It should be added to the system at a point that will allow for uniform mixing throughout the system.

(Evaporative Condensers, Dairy Sweetwater Systems, Hydrostatic Sterilizers And Retorts, And Pasteurizers HEAT TRANSFER SYSTEMS

Mult Hou 281-Nun And Warmers) MC B-8625A should be used at the same application rates, and in the same manner as described above. It should be added to the system at a point of uniform mixing such as a basin area, armp area, or other reservoir or otilecting area from which the treated water will be oriculated uniformly throughout the system.

INGREDIENTS.

TS:	25.25%	3: 74.75%	.100.00%
ACTIVE INGREDIENTS:	Glutaraldehyde	INERT INGREDIENTS:	TOTAL:

If in Eyes: • F 66 67 66 66 6 6 6 6 7 1 1 1 1 1 1 1 1 1	Hold eye open and rinse slowly and gently with vater that is 20 minutes. Thermoe contract latess, it present, after the first 5 minutes, thermoe contract latess, it present, Call a poisson control center or a doctor immediately for the provision control center or a doctor immediately Take off contaminated clothing. Take off contaminated clothing. Takes off contaminated clothing. Takes off contaminated clothing. Takes off contaminated clothing.
	call a poison control center or a doctor immediately for memoral advice. Take of contaminated clothing. Finase skin immediately with plenty of water for 15–20 minutes.
••	Take off contaminated clothing. Rinse ekin immediately with plenty of water for 15–20 minutes. Call a poison control center or a doctor for treatment advice.
•	Rinse skin immediately with plenty of water for 15–20 minutes. Call a poison control center or a doctor for treatment advice.
	minutes. Call a poison control center or a doctor for treatment advice.
	Call a poison control center or a doctor for treatment advice.
•	
If Inhaled:	Move person to fresh air.
•	If person is not breathing, call 911 or an ambulance,
@ E	and then give artificial respiration, preferably mouth-to- mouth if possible
•	Call a poison control center or a doctor for further
tr	treatment advice.
If Swallowed:	Call a poison control center or doctor immediately for
tt	treatment advice.
•	Have person sip a glass of water if able to swallow.
•	Do not induce vomiting unless told to by a poison
0	control center or doctor.
•	Do not give anything to an unconscious person.

with you when calling a poison control center or a doctor, or going for treatment. inucceal damage may contrain dicate the use of gas Have the MSDS and the product container or label v

IN CASE OF AN EMERGENCY endangering life or property involving this product, call Emergency Contact Number (24 Hours Per Day);1-886-519-4752 or 1-760-476-3962 Global Incident Response Access Code: 334305

Contract Number: 14012 SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 71173-RN EPA Est.

71173-WV-001	-TX-006	
L /11/3-1X-003 L /11/3-		
		T1173-LA-001 T1173-TX-006

Do Not Ship or Store with Food, Feeds, Drugs, or Clothing

JN3265

Corrosive Liquid, Acidic, Organic, N.O.S. (Glutaraldehyde), 8, PG III, ERG 153 This section is for US DOT use only and is not part of the EPA approved text

Net Contents:	
NET WT:	
LOT NO:	
Iti-Chem Group, LLC	Emergency Contact Number (24 Hours

Ith-Chem Group, LLC	Emergency Contact Number (24 Hours	
00 N. Sam Houston Parkway E.	Per Day):	
uston, TX 77032	1-866-519-4752 or 1-760-476-3962	
1-871-4000 (Non Emergency Telephone	Global Incident Response Access Code:	
imber)	334305 Contract Number: 14012	

WATER FLLODOR 16 De3625A should be added to a water flood system at a point of uniform mixing. Initial Treatment: When the system is noticeably contaminated, add 200 to 10,000 ppm MC B-8625 per

1.000 gallors flood waten, Repeat until control is achieved. Subsequent Dose: When microbial control is exident, add 40 to 10,000 ppm MC B-8625A (0.04 to 9.4 gallons MC B -8625 per 1,000 gallons flood water) to the system weekly, or as needed to maintain control.

FRAC FLUIDS

Product not registered for this use in the State of California. MC B-8625A reduces bacterial contarrination and degradation of fracturing fluids and gels used in oil and gas well stimulations. Add MC B-8625 to the frac water storage tanks or directly into the well head injection pipeline as the water is being pumped down-hole. Dose Range: MC B -8625 should be added at a rate of 200 to 10,000 ppm (1.9 – 94 gallons per 10,000 gallons) depending on the degree of bacterial

couling in the source water. REACKING. PRILLING. COMPLETION, AND WORKOVER FLUIDS FIG E-8622A should be added to a diffing fluid system at a point of uniform mixing such as the circulating mud tank. Initial treatment: Add 50 to 2,000 ppm MC E-8625A (0.4 to 7.9 gallons MC E-8625A per 100 barnels of fluid) to a freshly prepared fluid depending on the

severity of contamination. Maintenance dosage: Maintain a concentration of 50 to 2,000 ppm MC B-8625A by adding 0.4 to 7.9 gallons of MC B-8625A per 100 barrels of additional fluid, or as needed, depending on the severity of contamination.

MC B-8625A should be added to a packer fluid at a point of uniform mixing such as a circulating holding tank. Add 100 to 1,200 ppm MC B-8625 (0.4 to 4.7 gallons MC B-8625A per 100 barrels of fluid) to a freshly prepared fluid depending on the severity of contamination. Seal the treated packer fluid in the

wall between the casing and production tube. OIL PRODUCTION AND TRANSMISSION PIPELINES AND SYSTEMS

control. be weekly, or as needed to maintain control GAS STORAGE WELLS AND SYSTEMS

Individual injection wells should be treated with a sufficient quantity of MC B -8825 to produce a concentration of 1,000 to 10,000 ppm MC B-8825A when diluted by the water present in the formation. Injection should take place before gas is injected (during the summer). Injections should be repeated yearly, or as needed to maintain control. Individual drips should be treated with a sufficient quantity of MC B-8825A to produce a concentration of 400 to 4,000 ppm MC B-8825A, when diluted by the water present in the drip. Injections should be repeated yearly, PVDROTESTING

Water used to hydrotest pipelines or vessels should contain 200 to 8,000 ppm MC B-8625A (0.2 to 7.5 gallons MC B-8625 per 1,000 gallons water), de-

pending on water quality and length of time the equipment will remain idle. PELINE PECINEM SAND SCAPRING OPERATIONS Add MC B-8625A to a slug of water immediately following the scraper (ideally this water volume can be kept to a minimum and contained between the scraper and a trailing pig). Sufficient MC B-8625A should be added to produce a concentration of 0.2 to 2.0% (0.2 to 1.9 gallons MC B-8625A per 100 gallons water), depending on the length of the pipeline and the severity of holouling. **STORAGE AND DISPOSAL**

Do not contaminate water, food or feed by storage or disposal. STORAGE: ACID 6-8253. A can be storage or disposal. B-95254 can be stored and handled in back phrencic-lined steel, polyeityleine, stainless steel, or einforced epoxy-plastic equipment. This product B-95254 can be stored and handled in back phrencic-lined steel, polyeityleine, stainless steel, or einforced epoxy-plastic equipment. This product B-95254 can be stored and handled in back phrencic-lined steel, polyeityleine, stainless steel, or einforced epoxy-plastic equipment. This product thezes at about 14° F (-10° C). Threefore, unless thorage trins (up to about 1 month), temperatures of up to 100° F (-37.9° C) can be tolerated but the preferred maximum storage temperatures is about 80° F (-10° C). The storage temperatures of up to 100° F (-37.9° C) can be tolerated but the preferred maximum storage temperatures is about 80° F (-10° C). The storage temperatures of up to 100° F (-37.9° C) can be tolerated but the preferred maximum storage temperatures are not about 80° F (-10° C). The storage storage temperatures of the tot 100° F (-37.9° C) can be tolerated tot 100° L (-10° C). The storage storage temperatures of the use according to labout 1 month), temperatures of up to 100° F (-37.9° C) can be tolerated tot 100° L (-10° C). The storage storage temperature are not to 10° C (-37.9° C) can be tolerated tot 100° L (-20° C). The storage storage temperature are not 10° L (-20° C) can be tolerated to 10° L (-20° C). The storage storage temperature are complete resolution, contact your 5 used to 10° L (-20° C) can be tolerated to 10° L (-20° C). The storage storag

Selier warrants that the product conforms to its chemical description as contained on this label and is reasonably fit for the purposes stated on this label when used in accordance with directors under normal controllors of use. THE WARRANTES MADE IN THIS PARAGRAPH ARE SELLER'S SOLE WAR-HANTIES WITH RESPECT TO THE PRODUCT AND ARE MADE EXPRESSLY IN LIEU OF AND EXCLUDE ANY IMPLIED WARRANTES OF MER-CHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER EXPRESS OR IMPLIED WARRANTES OF MER-TIES.

multi-chem

ACCEPTED

11/21/2019

Under the Federal Insecticice, Fungcide and Roden/scide Act as amended, fict the pesiticice registered uncer EPA Reg. No. 71173-10

A572- October 23, 2018, Label Version (4) November 1, 2019

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Multi-Chem Group, LLC MC B-8625A (71173-RN)