UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

() 10-08-2009 ()

SEPA United States Environmental Protection Office of Pesticide Programs

The Dow Chemical Company 574 Building, Office 2044 Midland, MI 48674

464-693

QCT - 8 2009

Attention: Rhonda Vance-Moeser Senior Regulatory Specialist

Subject: UCARCIDE™ 15 Antimicrobial EPA Registration No. 464-693 Notification Dated September 14, 2009

This will acknowledge receipt of your notification to revise the container disposal statement on the label in response to PR Notice 2007-4, submitted under the provisions of FIFRA Section 3(c)(9). Based on a review of the submitted material, the following comments apply.

The Notification is in compliance with PR Notice 98-10 and is acceptable. This information has been made a part of your file.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Martha Leny Her

Marshall Swindell Product Manager (33) Regulatory Management Branch 1 Antimcrobials Division (7510P)

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4. Company/Product (Name) The Dow Chemical Com	oany /UCARCIDE™ 15 Antimicr	robial	<b>PM#</b> 33					14000		
5. Name and Address of Ap The Dow Chemical Com 1803 Building Midland, MI 48674	plicant <i>(Include ZIP Code)</i> pany <b>is a new address</b>	Ð	6. Exp (b)(i), i to: EPA	edited Review ny product is Reg. No	ew. sim	In accordanc hilar or identica	e with I in col	FIFRA S	ection n and	n 3(c)(3) I labeling
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Amendment - Explain Resubmission in resp Notification - Explain Explanation: Use addition Notification to update lab	below. below. hal page(s) if necessary. (For sector bel in response to PR Notice 20	tion I and Se 007-4. Enclo	ction II.)	Final printed Agency lette "Me Too" Ag Other - Expla	labe r dat oplica sin bo	is in response to ted ation. siow.  the required N	lotificat	tion stat	emen	t.
1. Material This Product Wil	Be Packaged In:	Sect	ion -						·	
Child-Resistant Packaging Yes* No * Certification must be submitted	Unit Packaging Yes No If "Yes" No. per Unit Packaging wgt. No. per	Water	Water Soluble Packaging    2. Type of Container      Yes    Metal      No    Plastic      If "Yes"    No. per      Package wgt    container							
3. Location of Net Contents	Information 4. Size(s) I Container	Retail Contai	ner	!	5. Lo	Decation of Label On Label On Labeling	Directio eccom	ns panying (	produc	t
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1. Contact Point <i>(Complete</i>	items directly below for identifica	ation of indivi	idual to l	e contacted, h	f nec	cessary, to proc	ess this	applicati	on.)	
Name Rhonda Vance-Moeser		Title Sr. Regu	latory S	pecialist		Te (9	1 <b>ephon</b> 189) 630	6-1,884.	lŭde A	srea Code)
I certify that the state I acknowledge that ar both under applicable 2. Signature	Certifi ments I have made on this form a by knowingly false or misleading s law.	ication and all attach statement ma 3. Title Sr. Requi	ments the pur	nereto are true, nishable by fine pecialist	acc or i	courate and comp mprisonment or course cour	ເບເ ຍີ່ <b>ເອ</b> ິງ ຍີ່ເອີງ ຍີ່ເອີງ ເບີ	6. Date Recei	Applic ved tamp	ation Ded)
4. Typed Name Rhonda Vance-Moeser	and mouri	5. Date	ept	. 14, 6	22	109		000 200 200 200 200	υ ο 	

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

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The Dow Chemical Company Midland, Michigan 48667

September 14, 2009

Overnight Mail

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U. S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 S. Crystal Drive Arlington, Virginia 22202-4501

### RE: NOTIFICATION - EPA REG. NO. 464-693 UCARCIDE<sup>™</sup> 15 Antimicrobial

( )

To Whom It May Concern:

The Dow Chemical Company (Dow) hereby submits a Notification application to revise the container disposal statement on the label in response to PR Notice 2007-4. In order for the application to be processed the required Notification statement is below.

"This Notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject enforcement action and penalties under section 12 and 14 of FIFRA"

Enclosed are the following documents to support this Notification

1) Completed application, Pesticide Registration, Form 8570-1.

- 2) One marked copy of the label indicating the change highlighted in yellow.
- 3) Two copies of final label.

Please contact me if you have any questions or need additional information.

Sincerely,

Sincerely, Rhonda Vance Moesen Bm

Rhonda Vance-Moeser Senior Regulatory Specialist 574 Building, Office 2044 Midland, MI 48667 Phone: (989) 636-1884 e-mail: rgvmoeser@dow.com

Enclosures

TM Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

## KEEP OUT OF REACH OF CHILDREN

Corrosive. Causes irreversible eye damage. Causes skin irritation. Harmful if inhaled. Harmful if swallowed. Harmful if absorbed through skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Causes asthmatic signs and symptoms in hyper-reactive individuals.

Do not get in eyes, on skin, on clothing. Avoid breathing vapor. Do not swallow Wear goggles, protective clothing, and butyl or nitrile gloves. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse

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### ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

### STORAGE AND HANDLING

UCARCIDE 15 Antimicrobial is incompatible with many commonly used materials of construction such as steel, galvanized iron, aluminum, tin, and zinc. UCARCIDE 15 Antimicrobial can be stored and handled in baked phenolic-lined UCARCIDE 15 Antimicrobial can be stored and handled in baked phenolic-lined steel, polyethylene, stainless steel, or reinforced epoxy-plastic equipment. This product freezes at about 20.3° F (-6.5° C). Therefore, unless the storage tank is inside or underground, heating and insulation may be required. If heating is needed, exposure to high temperatures should be avoided. For short storage times (up to about 1 month), temperatures of up to 100° F (37.8° C) can be tolerated but the preferred maximum storage temperature is about 80° F (26.7° C).

A stainless steel centrifugal pump is suggested for transfer service. Spiral-wound stainless steel with TEFLON® Polymer is suitable for gaskets and packing.

Handle in a well-ventilated area. If vapors are irritating to the nose or eyes, special ventilation or respiratory protection (MSHA/NIOSH approved air purifying respirator equipped with an organic vapor cartridge) may be required.

### LIMITED WARRANTY AND DISCLAIMER

Seller 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 directions under normal conditions of use. THE WARRANTIES MADE IN THIS PARAGRAPH ARE SELLER'S SOLE WARRANTIES WITH RESPECT TO THE PRODUCT AND ARE MADE EXPRESSLY IN LIEU OF AND EXCLUDE ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE AND OTHER EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES

BEFORE HANDLING OR USING THIS PRODUCT, SEE YOUR EMPLOYER AND READ CURRENT MATERIAL SAFETY DATA SHEET.

### STORAGE AND DISPOSAL

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or your Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Metal Containers or Plastic Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or other procedures approved by state and local authorities. **Plastic Containers:** May be incinerated, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Metal Containers: Must not be incidented. Do not cut or weld on or near metal containers.



NOTICE Do Not Ship or Store with Food, FEEds, Drugs, or Clothing

A highly effective Microbiocid Sulfate-Reducing Bacteria, Fur Systems, Recirculating Coolin Osmosis Membranes and Ser Systems Including Wastewater Water Systems, Paper Mills a Paper and Paperboard, Water Lubricants and Aqueous Met Industrial, Institutional and Co **Based Solutions, Slurries and** Field Water Systems, Oil and G Fields and Equipment; such a Injection Water, Holding Pond related Refinery and Oil Field C

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### **KEEP** (

### If swallowed:

- Call a poison control center or a
  DO NOT INDUCE VOMITING
- · Do not give anything to drink.

### If in eyes:

- Wash immediately and continu · Remove contact lenses after th
- preferably from an ophthalmolc Call a poison control center or If on skin or clothing;
- Take off contaminated clothing
- Rinse skin immediately with pl
- · Call a poison control center or
- If inhaled:
- Move person to fresh air. If person is not breathing, call mouth-to-mouth if possible.
- Call a poison control center or

NOTE TO PHYSICIAN: Aspire

of gastric lavage.

Have the MSDS and, if availab doctor, or going for treatment.

SEE SIDE PAN

Produced for:



The Dow Chemical Col Midland, Michigan 48674 U (989)636-4400 @TM Trademark of The Dow Chem

("Dow") or an affiliated comp Made in U.S.A.

Net Contents: 5, 30, or 55 g

IN CASE OF AN EI collect (989)-636-440C

### S ANIMALS

### **1ILDREN**

ritation. Harmful if skin. Prolonged or in some individuals. riduals.

taining this product waters unless in scharge Elimination an notified in writing is product to sewer nent plant authority ce of the EPA.

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baked phenolic-lined stic equipment. This

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Metal Containers:

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# ANTIMICROBIAL

A highly effective Microblocide for use in controlling Bacteria including Slime Forming Bacteria and Sulfate-Reducing Bacteria, Fungi (Yeast and Molds) and Algae in Air Washers and Industrial Scrubbing Systems, Recirculating Cooling and Process Water Systems Including those that contain Reverse Osmosis Membranes and Service Water and Auxiliary Systems, Heat Transfer Systems, Wastewater Systems including Wastewater Sludge and Holding Tanks, Beet Sugar Mills and Beet Sugar Mill Process Water Systems, Paper Mills and Paper Mill Process Water Systems, Pigments and Filler Slurries for Paper and Paperboard, Water Based Coatings for Paper and Paperboard and Functional Fluids and Lubricants and Aqueous Metalworking Fluids and for use by Manufacturers as a Preservative in Industrial, Institutional and Consumer Processes and Products and for use in Preserving Aqueous-Based Solutions, Slurries and Emulsions and In Oil Well Drilling, Oil Field Processing Applications, Oil Field Water Systems, Oil and Gas Production and Transmission Pipelines and Systems, and Gas Storage Fields and Equipment; such as Steam-Injection Water Holding Tanks, Flood Water, Fracturing Fluids, Injection Water, Holding Pond Water, Disposal-Well Water, Water Holding Tanks, Fuel Storage Tanks and related Refinery and Oil Field Closed, Industrial Recirculating Water Handling Systems.

Active Ingredient:	Glutaraldehyde	15%
Inert Ingredients:	-	<u>    85%</u>
Total		100%

### **KEEP OUT OF REACH OF CHILDREN** DANGER **FIRST AID**

#### if swallowed:

is the storage tank is quired. If heating is or short storage times Call a poison control center or a doctor immediately for treatment advice.
 DO NOT INDUCE VOMITING. ) can be tolerated but · Do not give anything to drink.

### If in eyes:

- ervice. Spiral-wound s and packing.
- Wash immediately and continuously with flowing water for at least 30 minutes.
  Remove contact lenses after the first 5 minutes and continue washing. Obtain prompt medical consultation, o the nose or eyes, preferably from an ophthalmologist. pproved air purifying
  - Call a poison control center or a doctor immediately for treatment advice.
    - If on skin or clothing:
    - Take off contaminated clothing.
  - Rinse skin immediately with plenty of water for 15-20 minutes.
  - 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, and then give artificial respiration, preferably mouth-to-mouth if possible.
  - Call a poison control center or a doctor for further treatment advice.

### NOTE TO PHYSICIAN: Aspiration may cause lung damage. Probable mucosal damage may contraindicate the use of gastric lavage

Have the MSDS and, if available, the product container or label with you when calling a poison control center or a doctor, or going for treatment.

### SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Produced for:



### The Dow Chemical Company

Midland, Michigan 48674 U.S.A. (989)636-4400

(BTM Trademark of The Dow Chemical Company ('Dow') or an affiliated company of Dow Made in U.S.A.

EPA Reg. No. 464-693 EPA Est. No. 10352-WV-2 (A): 464-WV-1 (B) ACCEPTED5 gallon pails in pallets; all drums; bulk with COMMENTS;

L90225 (L 12/08) PE1208

EPA Letter Dated: DEC 2 3 2008

Under the Federal Insectionde, Fungicide, and Rodenticide Act as

Net Conte

amended, for the pesticide, registered under EPA Reg. No. 464-693

nts: 5, 30, or 55 gallons	CONTAINER SIZE	CONTAINER SIZE	CONTAINER SIZE		
	55 GALLONS	30 GALLONS	5 GALLONS		
· · · ·	470 POUNDS	260 POUNDS	44 POUNDS		
	NET WEIGHT	NET WEIGHT	NET WEIGHT		

IN CASE OF AN EMERGENCY endangering life or property involving this product, call collect (989)-636-4400.

It is a violation of Federal Law to use this labeling.

# AIR WASHERS AND INDUST

This product may be used only in industrial have mist-eliminating components.

UCARCIDE 15 Antimicrobial should be adder a water treatment system at a convenient po Addition may be made intermittently (SL systems can be shock treated with UC/ conditions, blowdown should be discontinued UCARCIDE 15 Antimicrobial can be used contain ultra filtration units and non-medical n for compatibility by the membrane manufactu INTERMITTENT (SLUG DOSE) MET Initial Dose: When the system is notices

UCARCIDE 15 Antimicrobial per 100 galle control is achieved.

Subsequent Dose: When microbial cont UCARCIDE 15 Antimicrobial per 100 galle needed to maintain control. Badly fouled systems must be cleaned befor

**CONTINUOUS FEED METHOD** 

Initial Dose: When the system is notice: UCARCIDE 15 Antimicrobial per 100 gallons Subsequent Dose: Maintain this treatmen 4.1 fluid ounces of UCARCIDE 15 Antimicro per day.

Badly fouled systems must be cleaned befor SERVICE WATER AND

UCARCIDE 15 Antimicrobial should be use same manner as described above. It shoul allow for uniform mixing throughout the syste HEAT TRANSI

(Evaporative Condensers, Dairy Sweets and Retorts, and Pasteur

UCARCIDE 15 Antimicrobial should be use same manner as described above. It shouk mixing such as a basin area, sump area or the treated water will be circulated uniformly INDUSTRIAL WAST

(Wastewater Systems, Wastewater S

UCARCIDE 15 Antimicrobial should be add convenient point of uniform mixing such as 7,500 ppm UCARCIDE 15 Antimicrobial) per

#### **BEET SUGAR MILLS AND BEET** SYS

UCARCIDE 15 Antimicrobial should be adde such as the diffuser, transport water pur Additions may be made intermittently (SLUG INTERMITTENT (SLUG DOSE) MET Initial Dose: When the system is noticeably (667 to 1,667 ppm product) of UCARCIDE 1 of UCARCIDE 15 Antimicrobial per metric tr until control is achieved.

Subsequent Dose: When microbial control to 960 ppm) of UCARCIDE 15 Antimicrobia Antimicrobial per metric ton of sliced beets i to maintain control. The total should not exce

### CONTINUOUS FEED METHOD

Initial Dose: When the system is notice ounces/minute (667 to 1,667 ppm product) 640 to 1,600 mL/minute of UCARCIDE 15 / per minute in the system via automatic pum Subsequent Dose: When microbial c ounces/minute (100 to 1,000 ppm) of UCAR mL/minute of UCARCIDE 15 Antimicrobial the system, or as necessary to maintain cor per 1,000 tons of beets sliced per day.

PAPER MILLS AND PAPER MI UCARCIDE 15 Antimicrobial should be add uniform mixing such as the beaters, broke c Initial Dose: When the system is notic UCARCIDE 15 Antimicrobial per ton of pulp until control is achieved. Heavily fouled s treatment.

Subsequent Dose: When microbial UCARCIDE 15 Antimicrobial per ton of puncessary to maintain control.

### **PIGMENTS AND FILLER SLURRIE**

(For use in food and non-food c Use from 0.33 to 2.0 lbs. of UCARCIDE 1! to produce a concentration from 333 to 2,0 the mixed slurry.

### WATER BASED COATINGS F

NOTE: For use in non-f Use from 0.33 to 2.0 lbs. of UCARCIDE 15 produce a concentration from 333 to 2,000 mixed slurry.

#### AQUEOUS META

UCARCIDE 15 Antimicrobial should be at a point of uniform mixing such as be made intermittently (SLUG DOSE) a Initial Dose: When the system is noticeab 300 ppm active) of UCARCIDE 15 Antimicr the system. Repeat until control is achiever Subsequent Dose: When microbial control 200 ppm active) of UCARCIDE 15 Antimici the system weekly, or as needed to mair cleaned before treatment begins.

## 15 *IICROBIAL*

Forming Bacteria and nd Industrial Scrubbing that contain Reverse r Systems, Wastewater **Beet Sugar Mill Process** and Filler Slurries for Functional Fluids and ; as a Preservative in 1 Preserving Aqueousssing Applications, Oil stems, and Gas Storage ater. Fracturing Fluids. **Fuel Storage Tanks and** 

tems.

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ical consultation.

on control center or a

52-WV-2 (A); 464-WV-1 (B)

n pallets; all drums; bulk

on pails less than full pallet

L90225 (L 12/08) PE1208

**TATEMENTS** 

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-693

### DincCTIONS FOR USE

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

### AIR WASHERS AND INDUSTRIAL SCRUBBING SYSTEMS/ RECIRCULATING COOLING AND PROCESS WATER SYSTEMS

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

UCARCIDE 15 Antimicrobial should be added at the application rates described below to a water treatment system at a convenient point of uniform mixing such as the basin area. Addition may be made intermittently (SLUG DOSE) or continuously. Badly fouled systems can be shock treated with UCARCIDE 15 Antimicrobial. Under these conditions, blowdown should be discontinued for up to 24 hours.

UCARCIDE 15 Antimicrobial can be used in industrial process water systems that contain ultra filtration units and non-medical reverse osmosis membranes (where approved for compatibility by the membrane manufacturer) and associated distribution systems. INTERMITTENT (SLUG DOSE) METHOD

### Initial Dose: When the system is noticeably fouled, apply 4.1 to 8.2 fluid ounces of UCARCIDE 15 Antimicrobial per 100 gallons of water in the system. Repeat until

control is achieved. Subsequent Dose: When microbial control is evident, add 1.6 to 4.1 fluid ounces of UCARCIDE 15 Antimicrobial per 100 gallons of water in the system weekly, or as needed to maintain control.

Badly fouled systems must be cleaned before treatment is begun.

### CONTINUOUS FEED METHOD

Initial Dose: When the system is noticeably fouled, apply 4.1 to 8.2 fluid ounces of UCARCIDE 15 Antimicrobial per 100 gallons of water in the system. Subsequent Dose: Maintain this treatment level by starting a continuous feed of 0.8 to

4.1 fluid ounces of UCARCIDE 15 Antimicrobial per 100 gallons of water in the system per day.

#### Badly fouled systems must be cleaned before treatment is begu SERVICE WATER AND AUXILIARY SYSTEMS

UCARCIDE 15 Antimicrobial 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. HEAT TRANSFER SYSTEMS

(Evaporative Condensers, Dairy Sweetwater Systems, Hydrostatic Sterilizers and Retorts, and Pasteurizers and Warmers)

UCARCIDE 15 Antimicrobial 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, sump area or other reservoir or collecting area from which the treated water will be circulated uniformly throughout the system.

### INDUSTRIAL WASTEWATER SYSTEMS

(Wastewater Systems, Wastewater Sludge and Wastewater Holding Tanks) UCARCIDE 15 Antimicrobial should be added to a wastewater system or sludge at a convenient point of uniform mixing such as the digester. Add 1.4 to 7.2 gallons (1500 to 7,500 ppm UCARCIDE 15 Antimicrobial) per 1,000 gallons of wastewater or sludge.

### BEET SUGAR MILLS AND BEET SUGAR MILL PROCESS WATER SYSTEMS

UCARCIDE 15 Antimicrobial should be added to the system at a point of uniform mixing such as the diffuser, transport water pump, weir box, or diffuser feed water pump. Additions may be made intermittently (SLUG DOSE) or continuously. INTERMITTENT (SLUG DOSE) METHOD

Initial Dose: When the system is noticeably contaminated, add 19.6 to 49.1 fluid ounces (667 to 1,667 ppm product) of UCARCIDE 15 Antimicrobial per ton or 640 to 1,600 mL of UCARCIDE 15 Antimicrobial per metric ton of sliced beets as a slug dose. Repeat until control is achieved.

Subsequent Dose: When microbial control is evident, add 2.94 to 29.4 fluid ounces (96 to 960 ppm) of UCARCIDE 15 Antimicrobial per ton or 96 to 960 mL of UCARCIDE 15 Antimicrobial per ton or 96 to 960 mL of UCARCIDE 15 Antimicrobial per ton or 96 to 960 mL of UCARCIDE 15 antimicrobial per ton of sliced beets in the system as a slug dose as necessary to maintain control. The total should not exceed 350 gallons per 1,000 tons of beets sliced

#### hay contraindicate the use CONTINUOUS FEED METHOD

Initial Dose: When the system is noticeably contaminated, add 19.6 to 49.1 fluid ounces/minute (667 to 1,667 ppm product) of UCARCIDE 15 Antimicrobial per ton or 640 to 1,600 mL/minute of UCARCIDE 15 Antimicrobial per metric ton of beets sliced per minute in the system via automatic pump of suitable construction.

Subsequent Dose: When microbial control is evident, add 2.94 to 29.4 fluid ounces/minute (100 to 1,000 ppm) of UCARCIDE 15 Antimicrobial per ton or 96 to 960 mL/minute of UCARCIDE 15 Antimicrobial per metric ton of beets sliced per minute in the system, or as necessary to maintain control. The total should not exceed 350 gallons per 1,000 tons of beets sliced per day.

PAPER MILLS AND PAPER MILL PROCESS WATER SYSTEMS UCARCIDE 15 Antimicrobial should be added to the paper making system at a point of uniform mixing such as the beaters, broke chest pump, save-all tank, or white-water tank. Initial Dose: When the system is noticeably contaminated, add 1.7 to 9.9 lbs of UCARCIDE 15 Antimicrobial per ton of pulp or paper (dry basis) as a slug dose. Repeat until control is achieved. Heavily fouled systems should be boiled out prior to initial

Subsequent Dose: When microbial control is evident, add 1.0 to 6.6 lbs of UCARCIDE 15 Antimicrobial per ton of pulp or paper (dry basis) as a slug dose as necessary to maintain control.

### PIGMENTS AND FILLER SLURRIES FOR PAPER AND PAPERBOARD

(For use in food and non-food contact pigments and filter slurries) Use from 0.33 to 2.0 lbs. of UCARCIDE 15 Antimicrobial per 1,000 lbs. of dry powder to produce a concentration from 333 to 2,000 ppm as product (based on slurry solids) in mixed sturry.

### WATER BASED COATINGS FOR PAPER AND PAPERBOARD

NOTE: For use in non-food contact coatings only. Use from 0.33 to 2.0 lbs. of UCARCIDE 15 Antimicrobial per 1,000 lbs. of dry powder to produce a concentration from 333 to 2,000 ppm as product (based on slurry solids) in the mixed slurry

#### AQUEOUS METALWORKING FLUIDS

UCARCIDE 15 Antimicrobial should be added to a metalworking fluid system at a point of uniform mixing such as the fluid collection tank. Additions may be made intermittently (SLUG DOSE) at intervals of one week or less. Initial Dose: When the system is noticeably fouled apply 8.2 to 24.6 fluid ounces (100 to 300 ppm active) of UCARCIDE 15 Antimicrobial per 100 gallons of metalworking fluid to the system. Repeat until control is achieved.

Subsequent Dose: When microbial control is evident, add 3.3 to 16.4 fluid ounces (40 to 200 ppm active) of UCARCIDE 15 Antimicrobial per 100 gallons of metalworking fluid to the system weekly, or as needed to maintain control. Badly fouled systems should be cleaned before treatment begins.

### ATER BASED CONVEYOR LUBRICANTS (Brewery, Juice, Dairy, Beverage, and Food Processing Systems)

Avoid contamination of food in application of product. Thoroughly clean all tracks and conveyors to remove gross soil. Rinse well. Use an automatic feed system as recommended by your Dow representative to provide 4.1 to 24.6 fluid ounces (50 to 300 ppm active) of UCARCIDE 15 Antimicrobial per 100 gallons of diluted lubricant

### GENERAL PRESERVATIVE USE

UCARCIDE 15 Antimicrobial is recommended for use in aqueous or water containing products and systems, including industrial, institutional and consumer in-can processes and products, to control the growth of bacteria and fungi. For effective preservation, add UCARCIDE 15 Antimicrobial to the product formulation at a rate of 0.066% to 0.66% (660 to 6,660 ppm) based on the water content of the product (0.66 to 6.6 lbs UCARCIDE 15 Antimicrobial per 1,000 lbs water content). Mix uniformly.

### PRESERVATIVE FOR CONCENTRATES

For use in concentrates where effective preservation is needed after dilution, add UCARCIDE 15 Antimicrobial to the product formulation at a rate such that the diluted end-use product will contain 0.066% to 0.66% UCARCIDE 15 Antimicrobial. At no time during the preservation process should the level of UCARCIDE 15 Antimicrobial exceed 6.6%

### **REVERSE OSMOSIS MEMBRANES**

For effective preservation of reverse osmosis elements (where approved for compatibility by membrane manufacturer), immerse elements in a tank containing 0.66% to 6.6% UCARCIDE 15 Antimicrobial. UCARCIDE 15 Antimicrobial can also be added to in-ime recirculating systems for preservation of installed out-of-service reverse osmosis equipment (where approved for compatibility by membrane manufacturer). Add 0.66% to 6.6% UCARCIDE 15 Antimicrobial to the tank in the circulating system. Maintain the concentration of UCARCIDE 15 Antimicrobial by periodic addition to counteract any tem leakage.

### CONCRETE ADMIXTURES

For effective preservation of concrete admixtures, add UCARCIDE 15 Antimicrobial to the product formulation at a rate of 6,660 to 26,700 ppm based on the weight of the admixture (6.7 to 26.7 lbs UCARCIDE 15 Antimicrobial per 1,000 lbs. concrete admixture) Mix uniformly.

#### WATER FLOODS

UCARCIDE 15 Antimicrobial should be added to a water flood system at a point of

uniform mixing. Initial Treatment: When the system is noticeably contaminated, add 330 to 16,670 ppm UCARCIDE 15 Antimicrobial to the system (0.3 to 16.0 gallons UCARCIDE 15 Antimicrobial per 1,000 gallons flood water). Repeat until control is achieved.

Subsequent Dose: When microbial control is evident, add 67 to 16.670 ppm UCARCIDE 15 Antimicrobial (0.06 to 16.0 gallons UCARCIDE 15 Antimicrobial per 1,000 gallons flood water) to the system weekly, or as needed to maintain control.

### FRAC FLUIDS

UCARCIDE 15 Antimicrobial reduces bacterial contamination and degradation of fracturing fluids and gels used in oil and gas well stimulations. Add UCARCIDE 15 Antimicrobial to the frac water storage tanks or directly into the well head injection pipeline as the water is being pumped down-hole.

Dose Range: UCARCIDE 15 Antimicrobial should be added at a rate of 333 to 16,667 (3.2 - 160 gallons per 10,000 gallons) depending on the degree of bacterial fouling in the source water.

### DRILLING, COMPLETION, AND WORKOVER FLUIDS

UCARCIDE 15 Antimicrobial should be added to a drilling fluid system at a point of uniform mixing such as the circulating mud tank.

Initial Treatment: Add 170 to 3,330 ppm UCARCIDE 15 Antimicrobial (0.7 to 13.4 gallons UCARCIDE 15 Antimicrobial per 100 barrels of fluid) to a freshly prepared fluid depending on the severity of contamination.

Maintenance Dosage: Maintain a concentration of 170 to 3,330 ppm UCARCIDE 15 Antimicrobial by adding 0.7 to 13.4 gallons of UCARCIDE 15 Antimicrobial per 100 barrels of additional fluid, or as needed, depending on the severity of contamination.

### PACKER FLUIDS

UCARCIDE 15 Antimicrobial should be added to a packer fluid at a point of uniform mixing such as a circulating holding tank. Add 170 to 2,000 ppm UCARCIDE 15 Antimicrobial (0.7 to 8.1 gallons UCARCIDE 15 Antimicrobial 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 AND GAS PRODUCTION AND TRANSMISSION PIPELINES AND SYSTEMS

UCARCIDE 15 Antimicrobial should be added to an oil/gas production or transmission line via direct injection. The application should be conducted to ensure maximum distribution of UCARCIDE 15 Antimicrobial throughout the entire internal pipeline surface by adding a sufficient amount of biocide to detect/measure a residual concentration at the back end of the pipeline system. Criteria for success of the treatment will be a reduction in bacterial counts and/or reduced corrosion rates. To facilitate application, it may be desirable to dilute the UCARCIDE 15 Antimicrobial with an appropriate solvent immediately before use. The concentration in the solvent should not fail below an active concentration range of 500 to 5,000 ppm based on the volume of water in the pipeline. Injections to the system should be weekly, or as needed to maintain control.

GAS STORAGE WELLS AND SYSTEMS Individual injection wells should be treated with a sufficient quantity of UCARCIDE 15 Antimicrobial to produce a concentration of 1,670 to 16,670 ppm UCARCIDE 15 Antimicrobial 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 LCARCIDE 15 Antimicrobial to produce a concentration of 670 to 6,670 pp.n UCARCIDE 15 Antimicrobial when diluted by the water present of the transformation of transformation of the transformation of transformation of the transformation of trans

#### HYDROTESTING

Water used to hydrotest pipelines or cvcscels\_should contain\_330 to 13,330 ppm UCARCIDE 15 Antimicrobial (0.3 to 12.8 gallons CCARCIDE 15 Antimicrobial per 1,000 gallons water), depending on water qCality and length of time the equipment will remain idle. remain idle

### PIPELINE PIGGING AND SCRAPING OPERATIONS

Add UCARCIDE 15 Antimicrobial to a slug of water finmediately following the scraper (ideally this water volume can be kept to a minimum and contained between the scraper and a trailing pig). Sufficient UCARCIDE 15 Antimicrobial should be added to produce a concentration of 0.3 to 3.3% (0.3 to 3.2 gallons UCARCIDE 15 Antimicrc bial per 100 gallons water), depending on the length of the pipeline and the sevori y of biofouling.



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