SEP 2 3 1998

Baker Petrolite 3900 Essex Lane, 3rd floor Houston TX 77027

ATTENTION:

Roberto F. Ceron

Registration Specialist--Chemical Registration Programs

SUBJECT:

IPC 8915

EPA Registration Number: 10707-38 Your Notification Dated: August 14, 1998

This is to acknowledge receipt of your notification to add the alternate brand name "BPC 68915" the product, "IPC 8915." This notification is acceptable and will be made part of the records for this file.

If you have any questions concerning this letter, please contact Barbara Mandula at (703) 3(8-7378.

Sincerely,

Marshall Swindell

Product Manager (33)

Regulatory Management Branch I Antimicrobials Division (7510W)

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			CONCURRENCES								
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	EPA Form	1320-1A (NO	OB					DEFICIAL FILE COPY			

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EDA	United States				egistratio		OPP Identifier Number		
EPA Env	vironmental Protection	-			mendmen	t			
	Washington, DC 204		-		ther				
			Pesticide - Se						
1. Company/Product Numb	er 		2. EPA Product M <u>'elma Noble</u>		٠ . ۽ کڙيو ۽ سر	3. F	Proposed Classification		
4. Company/Product (Name IPC 8915	e)	3	PM# 3 3				None Restricted		
5. Name and Address of A	pplicant (Include ZIP Co	ode) (	6. Expedited Review. In accordance with FIFRA Section						
Baker Petrolite (3900 Essex La.	Corporation		3(c)(3)(b)(i), my product is similar or identical in composition and labeling to:						
Houston, TX 7702	27		EPA Reg. No						
Check if this is a	new address	<b>.</b> .	Product Name						
		Sec	tion - II						
Amendment - Explain below.  Final printed labels in response to Agency letter dated									
Resubmission in respon	nse to Agency letter date	ed	"Me Too" Application.						
Notification - Explain be	low.		Othe	r - Explain	below.				
xplanation: Use additional	···········	For Section L		<del></del>					
This notification				to ad	id the	add	itional brand		
name:			<b>3</b> -2-2-4-2-3-1	00					
		ВР	C 68915						
		Sec	tion - III		<del></del>		······································		
Material This Product Wil	ll Be Packaged In:								
Child-Resistant Packaging	Unit Packaging	Water Soluble Packaging				pe of 0	Container		
☐ Yes*	☐ Yes	☐ Yes			X N	🗵 Metal			
🗵 No	X No		⊠ No			Plastic Blass			
	If "Yes"	No. per	if "Yes"	No. per		aper			
* Certification must	Unit Packaging wgt.	container	Package wgt	containe	a   📋 (	Other (	Specify)		
be submitted		1	1						
Location of Net Contents	1 ''				Location of Label Directions On Label				
X Label	Container	None				On Labeling accompanying product			
6. Manner in Which Label is	Affixed to Product	Lithograph   X Other Pressure sensitive adhesive							
o. Marillor in Terrori Editor lo	, without to 1 results	Paper g	• —						
		Stencile	d						
-		Sec	tion - IV						
1. Contact Point (Complete i	tems directly below for t	identification o	findividual to be c	ontacted,	i necessa	ry, to p	rocess this application.)		
Name		Title	le Tel			elephone No. (Include Area Code)			
Roberto F. Ceron		Registra	tration Specialist 713			-439	<del>-439-8293</del>		
Certification 6. ,Date Application									
I certify that the statements I have made on this form and all attachments thereto are true,							Received		
accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. (Stamped)									
2 Signature	,	3. Title	• • • • • • • • • • • • • • • • • • • •		····		34.1.1		
Valuab Corn		Registration Specialist							
4. Typed Name		5. Date				•	, ,,,		
Roberto F. Ceron						****			
MODEL CO. L. CETOU		T- vada	4 August 1998				_ <u> </u>		

## BAKER PETROLITE

A Baker Hughes company

Controls bacteria, fundi, and a...e in industrial recirculating water cooling lowers; controls bacteria and fungi in metal-working fluids containing water; controls slime-forming bacteria and sulfate reducing bacteria in oil field waters; controls bacteria and fungal stime in paper mills; and controls bacteria, fungi, and aigae in industrial air-washer systems.

### **ACTIVE INGREDIENTS:**

5-Chloro-2-methyl-4-isothiazolin-3-one	1.15%
2-Methyl-4-isothiazolin-3-one	0.35%
INERT INGREDIENTS:	98.50%
TOTAL	100.00%

### KEEP OUT UP REACH OF CHILDREN DANGER

### STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Do not induce vomiting. Drink prometry a targe quantity of milk egg whites, delatin solution or if these are not available, drink large

quantities of water, Avoid alcohol. Call a physician immediately.

Remove immediately to fresh air. If not breathing, apply artificial

respiration. If breathing is difficult, give exyger. Call a physician. Wash thoroughly with soap and water. Remove and wash contami-

nated clothing before reuse.

IF IN EYES:

IF INHALED:

IF ON SKIN:

Flush with plenty of water for a least 15 minutes. Call a physician.

### NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate the use of gastric lawage. Measures against circulatory shock, respiratory depression and convenions may be needed.

EPA REG. NO. 10707-38

EPA EST. NO. 10707-TX-007

707-PA-1 (1)

10707-CA-012 Q

10707-OK-002 🗆

## BAKER PETROLIFE CORPORATION

3900 ESSEX LANE . HOUSTON, TEXAS 77027 Telephone (713) 599-7400

EMERGENCY TELEPHONE NUMBER (713) 599-7400

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

CORROSIVE

CAUSES EYE DAMAGE AND SKIN BURNS. MAY CAUSE ALLERGIC SKIN REACTION. MAY BE HARMFUL IF INHALED.

MAY BE FATAL IF SWALLOWED OR ABSORBED THROUGH THE SKIN.

Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Avoid breathing vapor or mist. Avoid contamination of food. Do not take internally. Wash thoroughly after handling.

### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and wildlife. Do not discharge effluent containing this product into takes, 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 sys-tems without previously notifying the local sewage treat-ment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposal of wastes.

### STORAGE AND DISPOSAL

### 1. STORAGE

Keep container closed when not in use. Leaking drums should be placed in overpack drums for disposal. Use absorbent material such as clay or diatomaceous earth to clean up all spills and dispose of in an approved disposal site. Do not stack drums more than four (4) high. BPC 68915 is corrosive to mild steel and brass. Handling equipment should be made of 316SS. Polyethylene Polypropylene.

. PRÓHIBÍTIONS

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. 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 Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Begional Office for guidance.

4. SONTAINER DISPOSAL

- Triple rinse (of equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Songult Federal, State or Local authorities for approved altemative procedures.

# BPC'68

### **DIRECTIONS FOR USE**

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

### INDUSTRIAL RECIRCULATING WATER COOLING TOWERS

For the control of bacteria, algae and fungi, add BPC 68915 to the tower basin, distribution box or some other point to insure uniform mixing.

INITIAL DOSE: When the system is noticeably fouled. apply 1.26 to 7.46 pounds (19 to 113 fluid punces) of BPC 68915 per 1000 gallons of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident. add 0.3 to 1.86 pounds (4.55 to 28 fluid ounces) of BPC 68915 per 1000 pallons of water in the system weekly or as needed to maintain control. Badly fouled systems must be cleaned before treatment is begun.

### **METALWORKING FLUIDS CONTAINING WATER**

### TREATMENT:

BPC 68915 is recommended for the control of bacteria and fungi in soluble and emulsifiable type aqueous metalworking fluids such as emulsified petroleum oils, and formulations containing alcoholic fatty acid sulfonated red oil, or naphthalene sulfonate. These fluids are usually prepared by diluting the product concentrates 1:40 to 1:60 with water.

For the maintenance of a nonfouled system use 8PC 68915 at 32 fluid ounces per 1000 gallons of emulsion (2 pounds) every 4 weeks or 32 to 154 fluid ounces per 1000 gallons emulsion (2 to 10 pounds) every 8 to 12 weeks. For a noticeable fouled system use an initial dose of 64 to 154 fluid ounces per 1000 gallons emulsion (4 to 10 pounds) to be followed by subsequent maintenance dosages depending upon the treatment interval noted above. A higher dosage range and/or increased frequency of treatment may be required depending upon rate of dilution of the preservative with makeup fluid, the nature and severity of contamination, level of control required. filtration effectiveness, system design, etc.

The preservative should be dispensed into the use dilution of the metalworking fluid using a metering pump.

### OIL FIELD INJECTION WATERS

For the control of slime forming bacteria and suttate reducing bacteria in oil field waters, slug treat with 67 to 332 porn BPC 68915 depending on the severity of contamination.

INITIAL DOSE: Add 166 to 332 ppn pounds BPC 68915 per 1000 barrels formly mixed. Repeat treatment after th SUBSEQUENT DOSE: Add 67 to 166 pp BPC 68915 per 1000 barrels of water) e

### TREATMENT:

BPC 68915 is recommended for the o of paper.

POINT OF ADDITION: BPC 68915 she form mixing such as the Beater, Hydro

DOSAGE: Apply 0.44 to 1.5 pounds (7 of pulp or paper produced as a slug should be cleaned before initial treatm

Add to the air washer sump or chill v BPC 68915 (0.3 to 7.46 pounds or 4.5 of water in the system) depending up fungl and algae which cause fouling in

### INTERMITTENT OR SLUG METHOD

INITIAL DOSE: When the system is a (1.26 to 7.46 pounds or 19 to 113 flu the system.) Repeat until control is ac-

SUBSEQUENT DOSE: When microbia (0.3 to 1.86 pounds or 4.5 to 28 flui weekly or as needed to maintain contri

### CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is just (1.26 to 7.46 pounds or 19 to 113 flu the system.)

SUBSEQUENT DOSE: Maintain this tre ppm (0.3 to 1.86 pounds or 4.5 to 28 up water).

Badly fouled systems must be cleaned NOTE: For use only in industrial air wa

NOTICE: Seller warrants that the proc sonably fit for the purpose stated on under normal conditions of use, but chantability or fitness for a particular p age or handling of this product in a m under abnormal conditions, or under buyer assumes the risk of any such us

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