page 1 of 3 pM-32, 43176-9

	EPA REGISTRATION NO.	DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES P' OGRAMS REGISTRATION DIVISION ( <i>LH-567</i> )	43196-9 TERM OF ISSUANCE	29NUV 1984
WASHINGTON, D.C. 20460		
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	RC26 Disinfectant Rowl Cleaner	
ME AND ADDRESS OF REGISTRANT (Include ZIP code)		
r"	г	
THK CHEM Mig. Corp.	-	
121 Virginia NE		
Albuquerque, NN 87108		
L	L	
TE: Changes in labeling formula differing in substance fa bmitted to and accepted by the Registration Division prior		
duct always refer to the above U.S. EPA registration num	ber.	
the basis of information furnished by the registrant, the a Federal Insecticide, Fungicide, and Rodenticide Act.	above named peaticide is hereby	Registered/Reregistered unde
copy of the labeling accepted in connection with this Reg	gistration/Reregistration is retur	ned herewith.
egistration is in no way to be construed as an indorsement with and the environment, the Administrator, on his motion ide in accordance with the Act. The acceptance of any na ct is not to be construed as giving the registrant a right to y others.	n, may at any time suspend or ca me in connection with the registr	ncel the registration of a pest- ation of e product under this
This registration notice is being $3(c)(7)(A)$ of the FIFRA subject to th		
(1) It is understood that you wi for real-tration or re-registration of the FIFRG when the Agency requires al submit such data.	e your product under	Section 3(c)(b) (f
(2) You Will submit five corres dying with the requirements for revi- resistiation notice. These labels mu- reduct is released for shipment as r 1982.	sions succined in th st be submitted to th	e attachment to tri. e Agency before t <sup>i</sup> .
A stamped coly of the grait lanel release of the product for shipment c	constitutes comptance	of these singless will be surer:
If the constitute are not complied wi to dance Bation in accordance with Se	maurile) of the HI	F1.
BEST AVAILADIE COPY	. F. Castillo Trobbt Banager (32)	F 7
BEST AVAILADIE COPY	. F. Castillo Teoret Benader (32) TEORECLARY Tranch	
BEST AVAILADIE COPY	. F. Castillo Trobbt Banager (32)	
BEST AVAILADLE COPY	. F. Castillo Teoret Benader (32) TEORECLARY Linch	
BEST AVAILAD'E COPY	. F. Castillo Teoret Benader (32) TEORECLARY Linch	

(

(

#### ATTACHMENT TO EPA REGISTRATION NOTICE

104. - 1 × 1 × 2 ×

41

1.6

4

EPA REGISTRAT	ION NO. 43196-9	Date Issued	29N11094
COMPANY NAME	Rek-Chem Mfg. Corp.		
PRODUCT NAME	BC26 Disinfectant Bowl Cleane	T	

The following requirements or revisions apply to the label which was accepted with this registration notice:

- 1. The registration number which has been assigned to this product must appear on the label as EPA Reg. No. 43196-9.
- 2. We remind you that the word POISON must be printed in red. However, traditionally most registrants satisfy this requirement by printing the word DANGER, the Skull and Crossbones symbol, and the word POISON in red.
- 3. Complete the net contents statement.

(((

( (

- 4. The labels which will be used for this product in channels of trade must reflect these revisions.
- 5. Five copies of the finished printed labels, as defined in the A-79 enclosure, must be submitted to the Agency before the product is released for shipment to comply with PR Notice 82-2 of June 18, 1982.
- 6. The finished printed labels must comply with the general labeling requirements of Section 162.10 of Title 40 of the Code of Federal Regulations. If the label does not satisfy these requirements it will be rejected.

BEST AUGHADIE CODY

is a concentrated acid BC26 disinfectant bathioom toilet bowl cleaner, especially formulated to kill many germs commonly found in hospital, industrial and institutional environments. BC26

contains a high level of acid together with an acid compatible detergent system which facilitates the easy removal of resistant stains and permits its disinfectant action.

When used as directed, BC26 cleans, disinfects and deodorizes in one easy step.

**Precautionary Statements** 

Hazardous to Humans and Domestic

Animals

# DANGER

Corrosive, Keep Out of Reach of Children, Causes eye and skin damage (or skin irritation), produces chemical burns. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Do not breathe vapor or fumes. May be harmful or fatal if swallowed

## Storage and Disposal

-DO NOT REUSE EMPTY CONTAINER

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DETERGENT AND DISCARD IN REGULAR TRASH COLLECTION

OT AVALUALE COPY

BC Disinfectant Bowl Cleaner	<u> </u>			
High Acid Disinfectant Toilet Bowl C With Organic Soil Tolerance For Hospital-Institutional-Industrial				
Based on a Synergistic Combination				
Quaternary Ammonium Compounds				
And an Acid Compatible Detergent System				
Disinfects-Cleans-Deodorizes				
Removes Stains and Hard Water Deposits				
Active Ingredients				
Octyl decyl dimethyl ammonium chloride	0.2250%			
Dioctyl dimethyl ammonium chloride	0.1125%			
Didecyl dimethyl ammonium chloride	0.1125%			
Alkyl (C <sub>14</sub> , 50%; C <sub>12</sub> , 40%; C <sub>16</sub> , 10%)				
dimethyl benzyl ammonium chloride	0.3000%			
Hydrogen Chloride	20.3200%			

### 100.0000% **KEEP OUT OF REACH OF CHILDREN**



## STATEMENT OF PRACTICAL TREATMENT

If swallowed, call a physician immediately. Drink a teaspoonful or more of milk of magnesia or a cup of soapy water followed with milk or raw egg whites.

Ey Contact: Wash with water for 15 minutes. Get prompt. medical attention

Skin Contact. Wipe off the acid gently, immediately flood the surface with water, using soap freely, then cover with moist magnesia or baking soda.

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

## EPA Registration No.

EPA Establishment No.

Net Contents

inert Ingredients

43196-/

1

It is a violation product in a n labeling, 1

Flush toilet Ad directly to wate Brush to cover a including under solution to remain toilet

To clean badly treatment using

78.9300%

For use in u tablespoons) to brush to all urin: solution to rema

At 3 fluid oz./3/is effective micro-organism bowls and ur Pseudomonas a eraesuis, Stapt dysenteriae, Str ichia coli, S Salmonella typh has been con Dilution proced

> For Sale Fo Maintena

1'...

Manufactured By: REK CHEM Mfg Corp 121 Virginia NE, Albuquerque, NM 87108