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U.S. ENVIRONMENTAL PROTECTION AGENCY	542 7-88	DATE OF ISSUANCE
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WIL-567) WASHINGTON, D.C. 20460	TERM OF ISSUANCE	<u>ucu 17. 1304</u>
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRO	DUCT
[]] REREGISTRATION (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Sept.	
ME AND ADDRESS OF REGISTRANT (Include ZIP code)		
Wright Chemical corporation 4325 N. United Parkway Schiller Firk, II. 60176	٦	
L_	_l El	EST AVAILABLE COPY
NOTE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numbers.	r to use of the label in comm	
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is he	reby Registered/Reregistered under
copy of the labeling accepted in connection with this Reg	gistration/Reregistration is a	returned herewith.
Registration is in no way to be construed as an indoraement health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others.	n, may at any time suspend on me in connection with the re- exclusive use of the name	or cancel the registration of a pest- gistration of a product under this or to its use if it has been covered
This product is conditionally re-	gistered in accorda	moe with FIFRA sec.
3(c)(7)(A) provided that you:		
Cubmit and/or cite all data or your product under FIFRA sec. 3(c	-	
redistrants of similar products to s		
Add the phrase *EPA Registrate you release the product for shipment		o your label before
2. Change the statement "Water		read "Air Washing
that maintain effective mist elimina	•	
4. Submit five (5) copies of your release the product for shipment. Re	-	
description of final printed labeling		is to the total to
If these conditions are not comp	lied with, the regu	
 subject to cancellation is accordance a ignoration the product constitutes. 		
Alcopy of your process. label wi		
with this registration with the mie		· · · · · · · · · · · · · · · · · · ·
conditions in the strachment to the	. *	
l/si	Arte/Factilid Que product Manager (3)	·d
1000	product Manager (3)	:)
·	bisin ectants Pram	
	Redistration (d.71)	$f(t, t') \in \{1, 1, 1, 1, 1, 1, \dots, t'\}$
ATTACHMENT IS APPLICABLE		
MATURE OF APPROVING OFFICIAL		DATE

ATTACHMENT TO THE REGISTRATION NOTICE

NAME	OF	PRODUCT:	WRCO	DCA	
EPA :	Regi	stration	No	5427-88 Dat	DEC121984

This registration is being issued with the understanding that the derivative of cyanuric acid which is contained in this product is under scrutiny for potential adverse effects to humans. There may be some regulatory actions directed against all registered products containing this chemical as an active ingredient at some time in the future.

ERA Form 1320-1 (4 81)

OFFICIAL FILE COPY



INDUSTRIAL WATER BIOCIDE

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER:

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Do not discharge into lakes, streams, ponds or public waters unless in accordance with an NPDES permit. For guidance contact your regional office of EPA.

PHYSICAL AND CHEMICAL HAZARDS: Strong oxidizing agent. Mix only with water. Use clean utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent re-

ion leading to fire or explosion.
Luntamination with moisture, organic
matter or other chemicals may start a
chemical reaction with generation of
heat, generation of hazardous gases
and possible generation of fire explosion. In case of contamination or
decomposition do not reseal container.
If possible isolate container in open
air or well yentilated area. Flood
with large volume of water if necessary.

 Active Ingredient: Trichloro-s-triazinetrione Inert Ingredients: Provides 89% available chlorine EPA Reg. No. 5427-EPA Est. No. 5427-IL-2

KEEP OUT OF REACH OF CHILDREN DANGER

PRACTICAL TREATMENT: FIRST AID

If swallowed feed bread soaked in milk
followed by olive oil or cooking oil.

Call a physician immediately.

If on skin: brush off excess chemical
and flush skin with cold water for at
least 15 minutes. If irritation persists get medical attention.

If in eyes: flush with cold water for at
least 15 minutes. Get medical attention.

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

NET CONTENTS 100 Lbs.

Wrico DCA industrial water biocide is recommended for use in either industrial cooling water or in industrial water for washing air.

DIRECTIONS FOR USE
It is a violation of federal law to use this product in a manner inconsistent

with its labeling.

INDUSTRIAL COOLING TOWER WATER
For badly fouled systems add 3/4 to 1-1/2
lbs. of Wrico DCA industrial water biocide daily for each 10,000 gallons of
system water. This provides 10 ppm and 30
ppm available chlorine respectively. Repeat each day until the system is free of
visible fungi and algal slime. This condition is usually indicated when a free
available chlorine residual of at least
1 ppm is found 4 hours after the treat-

ment. When a sy 2-1/2 or 5 oz. water biocide dof system water free available. These amounts mas required and ditions and by Reliable test kavailable chlor should be used. water biocide so from the contains system where it with the water.

99.4%

0.6%

WATER FOR AIR W In starting up 6 oz. Wrico DCA per 10,000 gall This provides 4 able chlorine r control add 3/4 industrial wate lons of water o 0.5 to 1.0 ppm These amounts n as required and ditions and tes chlorine. Relia able for testing be used.

STORAGE AND DISKeep product drainer when not dry well-vention open flame. isolate contain with large amountail material bein trash collectored landfill place.