# A-740 A-740 JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A C C JULIAN HE C A R C C A R C C JULIAN HE FULL CHIEF HE COMPONDED LA REG. NO. A R C C A R C C JULIAN HE C A R C

ACCEPTED

#### DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

ACTIVE INGREDIENT Poly[oxyethylene (dimethyliminio) ethylene		
(dimethyliminio) ethylene dichloride]	9.0	0.0
INERT INGREDIENT	91.0	%

This product contains 0.767 lb. of active ingredient per gallon and weighs 8.52 lb. per gallon.

### KEEP OUT OF REACH OF CHILDREN CAUTION

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

CAUTION: Harmful if swallowed Avoid breathing vapors Avoid contact with skin, eyes, or clothing.

FIRST AID: If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or, if these are not available, drink large quantities of water. Avoid aicohoi Call a physician immediately. ENVIRONMENTAL HAZARDS. This pesticide is toxic to fish. Keep out of lakes, streams, or poilds. Permits may be required for discharges containing this pesticide into lakes, streams, ponds or public water. For guidance, contact the regional office of the Environmental Protection Agency.

. 1 <del></del>	A-740		is	used	to con	trol	alg.
-	deria, and fungi in recirculat	ing con	nmer	cial ar	id indus	trial	wat
COO	oling towers. Prior to its use,	system	is mu	ist be	cleaned	to re	ema
alga	egrowth, microbiological s	lime, an	d oth	ier dej	posits.		
Α	in initial slug addition of_	6.0	to	14.7	fluid	ound	ces
	A-740		per	1000	gallons	of	wat
to	provide a concentration of	53	to	132	parts	per r	mille
to_	A-740			, ba	sed on	the	to to
wei	ght of water in the system, is						
unt	if control is evident.						
S	subsequent slug additions of	1.34	to	6.0	fluid	oun	Ces
	A-740		pe	r 1000	gallon	is of	wa'
(_	13.2 to 132 parts pe	er milli	on o	f	A-740		
sho	ould be employed every 2 to !	days o	rasn	eedec	I. The from	eque	ncy
add	lition depends upon the re	elative	amou	int of	bleedo	ff ar	nd t
sev	erity of the microbiological	proble	m. S	lug ad	ditions	shou	uld :
mad	de in the sump of water coo	ling tov	vers.	_			
	•	_					4

STORAGE & DISPOSAL: Keep container closed when not in use. I not contaminate water, food, or feed by storage, disposal, or clean of equipment. Do not reuse empty container. Triple rinse (or equipment) and dispose of container in an incinerator or in an approviantfill, or bury in a safe place. Rinsate that cannot be used or processed should be disposed of in a landfill approved for pesticic or buried in a safe place away from water supplies. Open dumping prohibited.

promoned		
	Manufacture	ea by:
	United Worth Hydroi	chem Corporation
	P O Box 366	
	Fort Worth, TX 7610	1
EPA REG	NO 41879-1	EPA EST. NO. 41879-TX
	NET CONTENTS 45 LBS	

\_\_\_

## A-740 A-740 Union the Funging a Language of the Control of the C

INGREDIENT

.52 lb. per gallon.

ethylene (dimethyliminio) ethylene

	T1 T) E	6
	1EPT	$\mathbf{E}D$
1 / /	K 77	
J /		/
JU/	5 19	B∂ ĭ+

#### DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Fuderal law to use this product in a manner is saconsistent with its labeling.

	A-740		IS	used	to conf	rol al	gae,
- bac	eria, and fungi in recirculati	ng co	mmer	cial ar	nd indust	trial wa	ater,
coc	ling towers. Prior to its use,	syster	ns mu	ıst be	cleaned	to rem	iove
alga	🛥 growth, microbiological sl	ime, ai	nd oth	ner de	posits.		
A	in initial slug addition of_	6.0	_ to	14.7	_ fluid (	ounce	s of
	A-740	_	per	1000	gallons	of w	ater
to	provide a concentration of	53	to	132	_parts p	er mil	ilion
to_	A-740			_	ased on		
wei	ght of water in the system, is	recom	mend	led. Re	epeat init	ial dos	sage
	il control is evident.						
S	subsequent slug additions of	1.34	4 to	6.0	) fluid	ounce	s of
	A-740				0 gallon	s of w	ater
	13.2 to 132 parts pe						)
	ould be employed every 2 to 5						
	lition depends upon the re						
sev	erity of the microbiological	proble	em. S	ing at	Junions	SHOUL	, oe

made in the sump of water cooling towers.

KEEP OUT OF REACH OF CHILDREN
CAUTION

PRECAUTIONARY STATEMENTS
AZARDS TO HUMANS AND DOMESTIC ANIMALS

fiminio) ethylene dichloride] ..... 9.0 %

duct contails 0.767 lb. of active ingredient per gallon and

N: Harmful if swallowed. Avoid breathing vapors. Avoid with skin, eyes, or clothing.

ID: If swallowed, drink promptly a large quantity of milk, es, gelatin solution, or, if these are not available, drink large is of water. Avoid alcohol. Call a physician immediately NMENTAL HAZARIDS. This pesticide is toxic to fish. Keep ikes, streams, or polids. Permits may be required for discontaining this pesticide into lakes, streams, ponds or public or guidance, contact the regional office of the Environmentain Agency.

STORAGE & DISPOSAL: Keep container closed when not in use. Do not contaminate water, food, or feed by storage, disposal, or cleaning of equipment. Do not reuse empty container. Triple rinse (or equivalent) and dispose of container in a incinerator or in an approved landfill or bury in a safe place. Rire to that cannot be used or reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies. Open dumping is prohibited.

Manufactur	ed by
United Worth Hydro	ochem Corporation
P O Box 366	
Fort Worth, TX 7610	)1
EPA REG NO 41879-1	EPA EST NO 41879-TX-1
<del></del>	-

NET CONTENTS 45 LBS

ć. ...