6/3/9/

## U.S. Environmental Protection Agency Phase 3 Data Dump

Company Number	/ Name	ROHM & HAAS COMPANY	
000707	/ Address	PHILADELPHIA, PA	
Chemical Number	r / Name		
099901	Octhili	none	
Case Number	/ EPA Manager	Use Pattern	
2475	Frank R	tubis FM	

Case Number 2475	-	Manag ank	Rubis	FM				
STATUS	GDLN	#	DESCRIPTION		REGISTRANT'S COMPLIANCE/MRID	EPA	DECISION	DATE
В	61-1		Chemical Id	entity	Y R 1		7	
	61-1		Chemical Ide	entity	148769	No l	Decision Y	et
В	61-2	(a)	Begin. mat.	& mnfg.	Y R 1			
	61-2	(a)	Begin. mat.	& mnfg.	148769	No	Decision Y	et
В	61-2	(b)	Discussion	of Impuri	Y R 1			
	61-2	(b)	Discussion	of Impuri	148769	No	Decision Y	et
В	62-1		Preliminary	Analysis	Y CR 1 6 7			
	62-1		Preliminary	Analysis	41496301	Not	Yet Revie	wed
	62-1		Preliminary	Analysis	Misc			
В	62-2		Certificati	on of lim	Y R 167			
	62-2		Certificati	on of lim	41496301	Not	Yet Revie	wed
	62-2		Certificati	on of lim	Misc			
В	62-3		Analytical	Method	Y R 1 6 7			
	62-3		Analytical	Method	41496301	Not	Yet Revie	wed
•	62-3		Analytical	Method	Misc			
В	63-2		Color		Y R 1 10			
	63-2		Color		148769	No	Decision Y	et
	63-2		Color		41684801	Not	Yet Revie	wed
В	63-3		Physical St	ate	Y R 1 10			
	63-3		Physical St	ate	148769	No	Decision Y	'et
	63-3		Physical St	ate	41587801	Not	Yet Revie	wed
В	63-4		Odor		Y R 1 10			,
				•				/

Chemical/Case Number Company Number / Name 000707 ROHM & HAAS COMPANY 2475 099901 / REGISTRANT'S COMPLIANCE/MRID EPA DECISION DATE STATUS GDLN # DESCRIPTION No Decision Yet 63-4 Odor 148769 41684801 Not Yet Reviewed 63-4 Odor Melting Point 63-5 R 17 No Decision Yet 63-5 Melting Point 148769 41684801 No Decision Yet Melting Point 63-5 63-5 Melting Point Misc Boiling Point Y R 1 10 63-6 No Decision Yet 63-6 Boiling Point 148769 41687801 Not Yet Reviewed 63-6 **Boiling Point** YR 110 63-7 Density No Decision Yet 63-7 Density 148769 41687801 Not Yet Reviewed 63-7 Density Y R 1 10 Solubility 63-8 No Decision Yet 63-8 Solubility 148769 Not Yet Reviewed 41687801 63-8 Solubility 63-9 Vapor Pressure Y R 17 No Decision Yet Vapor Pressure 148769 63-9 41482501 Not Yet Reviewed 63-9 Vapor Pressure Not Yet Reviewed 41687801 Vapor Pressure 63-9 63-9 Vapor Pressure Misc

Dissociation Constan

Dissociation Constan N/A

63-10

63-10

Denied

3

Chemical/Case Number Company Number / Name
099901 / 2475 000707 ROHM & HAAS COMPANY

GDLN # DESCRIPTION

REGISTRANT'S REQUEST/MRID

EPA DECISION

Comments: Dissociation constant can and must be measured since the product is soluble in water at 462 ppm.

B 63-11 Oct/Water partition	Y CR 1 10	
63-11 Oct/Water partition	148769	No Decision Yet
63-11 Oct/Water partition	41687801	Not Yet Reviewed
B 63-12 pH	CR 7	
63-12 pH	N/A	
B 63-13 Stability	Y R 1 10	
63-13 Stability	148769	No Decision Yet
63-13 Stability	41687801	Not Yet Reviewed
B 63-14 Oxidizing/Reducing	A CR	
B 63-15 Flammability	CR 1 7	
63-15 Flammability	148769	No Decision Yet
63-15 Flammability	Misc	
B 63-16 Explodability	R 1	
63-16 Explodability	148769	No Decision Yet
B 63-17 Storage stability	Y R 17	
63-17 Storage stability	148769	No Decision Yet
63-17 Storage stability	Misc	
B 63-18 Viscosity	Y CR 1 7	
63-18 Viscosity	148769	No Decision Yet
63-18 Viscosity	Misc	

		3 Data Dump		Pg.	. 4
Chemical/Case Number	Company Number / Name				- 34
099901 / 2475	000707 ROHM	& HAAS COMPANY		·	<del></del>
STATUS GDLN # DE	SCRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA	DECISION	DATE
B 63-19 Mi	scibility	CR			
В 63-20 Со	rrosion charact	eri Y R 17			
63-20 Co	rrosion charact	eri 148769	No I	Decision Y	et
63-20 Co	rrosion charact	eri Misc			
B 63-21 Di	electric breakd	own CR		-	
B 71-1(a) Ac	ute avian oral	qua Y R 1 4			
71-1(a) Ac	ute avian oral	qua 26809	No I	Decision Y	et
71-1(a) Ac	ute avian oral	qua 41608001	Ful	ly Accept	
Comments:	requirement 71 mg a.i./kg, th	acceptable and fulfil -1. The LD50 of octh erefore it is conside L was not determined. d.	iline ered :	one is 660 slightly	
B 71-1(b) Ac	ute avian oral	qua			
B 71-2(a) Ac	ute avian diet.	qu Y R 1 4			
71-2(a) Ac	ute avian diet.	qu 26808	No I	Decision Y	et
71-2(a) Ac	ute avian diet.	qu 41608002	Ful	ly Accept	
Comments:	requirement 71 >3267 ppm, the	acceptable and fulfil -2(a). The LC50 of o refore it is consider EL is 1288 ppm. A co	octha ced s	ilinone is lightly	
71-2(a) Ac	ute avian diet.	qu 41608003	No	Decision Y	et
					AAAAAAAAAAAAAAAAA

71-2(b) Acute avian diet. du 41608003 Fully Accept

B 71-2(b) Acute avian diet. du 1

5

Chemical/Case Number | Company Number / Name | O99901 / 2475 | O00707 ROHM & HAAS COMPANY | REGISTRANT'S | REQUEST/MRID | EPA DECISION

Comments: This study is acceptable and fulfills the guideline

requirement 71-2(b). The LC50 of octhilinone to mallards is 1215 ppm, therefore it is considered slightly toxic. The NOEL was not determined. A

copy of the DER is attached.

B 71-3 Wi	ld mammal toxicity	
B 71-4(a) Av	ian repro. quail	
B 71-4 (b) Av	ian repro. duck	
B 71-5(a) Si	mulated field stud	
B 71-5(b) Ac	tual field study	
B 72-1(a) Fi	sh toxicity bluegi Y R 1 4	
72-1(a) Fi	sh toxicity bluegi 136217	No Decision Yet
72-1(a) Fi	sh toxicity bluegi 41608004	Fully Accept
72-1(a) Fi Comments:	sh toxicity bluegi 41608004  This study is acceptable and requirement for 72-1(a). The to bluegill sunfish is 0.18 properties of the considered highly toxic.	fulfills the guideline LC50 of octhilinone opm, therefore it is
Comments:	This study is acceptable and requirement for 72-1(a). The to bluegill sunfish is 0.18 p	fulfills the guideline LC50 of octhilinone opm, therefore it is
Comments:  B 72-1(b) Fi	This study is acceptable and requirement for 72-1(a). The to bluegill sunfish is 0.18 p considered highly toxic. The	fulfills the guideline LC50 of octhilinone opm, therefore it is

Comments: This study is acceptable and fulfills the guideline requirement 72-1(c). The LC50 of octhilinone to rainbow trout is 0.047 ppm, therefore it is considered very highly toxic. The NOEL is 0.023 ppm. A copy of the DER is attached.

72-1(c) Fish toxicity rainbo 41608005 Fully Accept

		Data Damp	
Chemical/Case Number	Company Number / Name	IN NO. COMPANY	
099901 / 2475	000707 ROHM & I	1AAS CUMPANY	
STATUS GDLN # DE	SCRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA DECISION DATE
B 72-1(d) Fi	sh toxicity rainbo	CR	
B 72-2(a) In	vertebrate toxici	R 14	
72-2(a) In	vertebrate toxici	: 41608006	Fully Accept
Comments:	requirement 72-2 Daphnia magna is	ceptable and fulfil (a). The EC50 of o 0.32 ppm, therefor toxic. The NOEL is attached.	octhilinone to
B 72-2(b) In	vertebrate toxici	CR CR	
B 72-3(a) Es	tu/mari tox. fish	CR 1 4	
72-3(a) Es	tu/mari tox. fish	41608007	Fully Accept
Comments:	requirement 72-3 sheepshead minnor	ceptable and fulfil (a). The LC50 of o w is .16 ppm, there y toxic. The NOEL is attached.	octhilinone to efore it is
B 72-3(b) Es	tu/mari tox. moll	ı CR 1 4	
72-3 (b) Es	tu/mari tox. moll	1 41700701	Fully Accept
Comments:	requirement 72-3 as no mortalities tested. The EC50 ppm, and the 95% NOEL is <0.003ppm Octhilinone is co	ceptable and fulfile (b). The LC50 was soccurred at the confirm for shell deposit C.I. is 0.0064 - 0 cm, the lowest concepts of the DER is	not determined concentrations tion is 0.013 0.025 ppm. The entration tested. The property highly toxic
B 72-3(c) Es	tu/mari tox. shri	n CR 1 4	
72-3 (c) Es	tu/mari tox. shri	m 41608008	Fully Accept

	U.S. Environmental Protection Agency Response to Phase 2 Submission	Pg.	7
Chemical/Case Number	Company Number / Name		
099901 / 2475	000707 ROHM & HAAS COMPANY		
GDLN # DESCRIPTION	REGISTRANT'S REQUEST/MRID EPA DECISI	ON	
	This study is acceptable and fulfills the guid requirement 72-3(c). The LC50 of octhilinone mysid shrimp is 0.071 ppm, therefore it is considered very highly toxic. The NOEL is <0.00000000000000000000000000000000000	to	
B 72-3(d) Est	u/mari tox. fish CR		
B 72-3(e) Est	u/mari tox. mollu CR		
B 72-3(f) Est	u/mari tox. shrim CR		
B 72-4(a) Ear	ly life stage fis CR 4	08/	24/90
	You committed to generate this guideline requirement in Phase 2. The due date was Aug 24, 1990 and it is now overdue. The Agency is referring this information to the Office of Compliance Monitoring for appropriate action.	ıst s	
B 72-4(b) Lif	e cycle invertebr CR 4	08/	24/90
Comments:	See comment for 72-4(a).		
B 72-5 Lif	e cycle fish CR		
B 72-6 Aqu	atic org. accumul CR		
B 72-7(a) Sim	ul. field-aquatic CR		
B 72-7(b) Act	ual field-aquatic CR		
D 81-1 Acu	te oral tox. rat R 1 7		
81-1 Acu	te oral tox. rat 46402 No Decisi	on Yet	

This study was conducted using a 46.7% formulation. This concentration can not be substituted for the Comments:

81-1 Acute oral tox. rat 41482502 Deficient

8

## U.S. Environmental Protection Agency Response to Phase 2 Submission

Chemical/Case Number	Company Number / Name	
099901 / 2475	000707 ROHM & F	HAAS COMPANY
GDLN # DESCRIPTION		REGISTRANT'S REQUEST/MRID EPA DECISION
	ts Continued: technical concent	tration. This remains a data gap.
	te oral tox. rat	
B 81-2 Acu	te dermal tox. ra	a R 7
81-2 Acu	te dermal tox. ra	a 46402 No Decision Yet
81-2 Acu	te dermal tox. ra	a Waiver Fully Accept
		d based on documentation in MRID ne 46.7% active ingredient solution
B 81-3 Acu	te inhal. tox ra	t R 17
81-3 Acu	te inhal. tox ra	t 46402 No Decision Yet
81-3 Acu	te inhal. tox ra	t 41482503 Deficient
	requirement is be	t acceptable. However, this eing reserved pending review of the y inhalation - rat study.
81-3 Acu	te inhal. tox ra	t Waiver Denied
B 81-4 Pri	mary eye irratio	n R 17
81-4 Pri	mary eye irratio	n 46402 No Decision Yet
81-4 Pri	mary eye irratio	n Waiver Fully Accept
Comments:	See comments for	81-2.
B 81-5 Pri	mary dermal irri	t R 1 7

81-5 Primary dermal irrit 136216

No Decision Yet

				Phase	3 Data Dump			* 9	•
Chemical/Cas	e Number		Company Number	r / Name					
099901	/ 2475		000707	ROHM &	HAAS COMPA	Y			
STATUS	GDLN #	DES	CRIPTION		REGISTRA COMPLIAN	_	EPA	DECISION	DATE
	81-5	Pri	mary derm	al irr	it 41482504	///////////////////////////////////////	Not	Yet Revie	wed
	81-5	Pri	mary derm	al irr	it Misc				
В	81-6	Der	mal sensi	tizati	on R 1 7				
	81-6	Der	mal sensi	tizati	on 136216		No l	Decision Y	et
	81-6	Der	mal sensi	tizati	on 41282505		Def	icient	
	Commen				include doc therefore u			positive	
	81-6	Der	mal sensi	tizati	on 41482506		Not	Yet Revie	wed
	81-6	Der	mal sensi	tizati	on 41482507		Def	icient	
	Commen				include doc therefore u			positive	
	81-6	Der	mal sensi	tizati	on Misc				
В	81-7	Acu	te delaye	d neur	ot CR				
В	82-1(a)	90-	day feedi	ng-roc	len CR				
В	82-1(b)	90-	day feedi	.ng-nor	iro CR				
В	82-2	21-	day derma	1-rabb	oit CR				
В	82-3	90-	day derma	l-rode	ent CR 4				08/24/9
В	82-4	90-	day inhal	rat	CR 1 7				
	82-4		- day inhal	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41544701		Not	Yet Revie	wed
	82-4		- day inhal		Misc				
В	82-5(a)		day neurc						
В	82-5 (b)		day neuro	**********					
	~~\~\ <i>~\</i>	0000000 <b>*****</b> *************************	and the growth of the last of the last						

	I Habb o Data Damp							
Chemical/Ca	se Number	Company Number / Name	Company Number / Name					
099901	/ 2475	000707 ROHM &	HAAS COMPANY					
STATUS	GDLN #	DESCRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA DECISION	DATE			

STATUS	GDLN ;	# DES	CRIPTION		REGISTRANT COMPLIANCE	EPA	DECISION	DATE
3	83-1(	a) Chr	onic tox	-rodent	CR			
3	83-1(	b) Chr	onic tox	- non-re	) CR			
3	83-2 (	a) Onc	ogenicity	y - rat	CR			
3	83-2 (	b) Onc	ogenicity	y-mouse	CR			
3	83-3 (	a) Ter	atogenic:	ity - rat	: CR 1 7			
	83-3 (	a) Ter	atogenic	ity – rat	: 46403	No I	Decision Y	et
	83-3 (	a) Ter	atogenic	ity - rat	41482508	Not	Yet Revie	wed
	83-3 (	a) Ter	atogenic	ity – rat	: Misc			
3	83-3 (	b) Ter	atogenic	ity - rab	CR 1 7			
	83-3 (	b) Ter	atogenic	ity – rak	136528	No 1	Decision Y	'et
	83-3(	b) Ter	atogenic	ity - rab	41482509	Not	Yet Revie	wed
	83-3(	b) Ter	atogenic	ity - rak	) Misc			
В	83-4	2 <b>-</b> g	eneratio	n repro	- CR			
В	84-2 (	a) Gen	e mutati	on-ames	R 17			
	84-2(	a) Gen	e mutati	on-ames	40647501	No I	Decision Y	et .
	84-2(	a) Gen	e mutati	on-ames	40647502	Not	Yet Revie	wed
•	84-2(	a) Gen	e mutati	on-ames	41482510	Not	Yet Revie	wed
	84-2(	a) Gen	e mutati	on-ames	Misc			
В	84-2(	b) Str	uct. chr	om. aberi	7 R 1			
	84-2(	b) Str	uct. chr	om. aberi	40647503	No 1	Decision Y	'et
	84-2 (	b) Str	uct. chr	om. aber	40647504	Not	Yet Revie	wed
В	84-4	oth	er genot	oxic effe	e R 1			

	Chemical/Case Number	Company Number / Name
1	099901 / 2475	000707 ROHM & HAAS COMPANY

STATUS	GDLN	#	DESCRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA	DECISION	DATE
	84-4		Other genotoxic e	ffe 40647505	Not	Yet Revie	wed
В	85-1		General metabolis	m CR			
В	85-2		Dermal penetration	n CR			
В	86-1		Domestic animal s	afe CR			
В	122-	1(a)	) Seed germ/seedlin	ge R			
В	122-	1 (b)	Vegetative vigor	R			
В	122-	2	Aquatic plant gro	wth R			
В	123-	1(a)	) Seed germ/seedlin	ig e CR			
В	123-	1 (b)	) Vegetative vigor	CR			
В	123-	2	Aquatic plant gro	owth CR			
В	124-	1	Terrestrial field	l CR			
В	124-	2	Aquatic field	CR			
В	132-	1(a)	) Foliar residue di	ssi			
В	132-	1 (b)	) Soil residue diss	sipa			
В	133-	3	Dermal passive do	sim cr			
В	133-	4	Inhal. passive do	osim cr			
В	141-	1	Honey bee acute o	cont			
В	141-	2	Honey bee residue	e on			
В	141-	5	Field test for po	olli CR			
В	160-	5	Chemical identity	7 R 1 7			
	160-	5	Chemical identity	7 148769	No	Decision Y	et.
	160-	5	Chemical identity	/ Misc			

	Fliase 3			
Chemical/Case Number	Company Number / Name	1330 004031111		
099901 / 2475	000707 ROHM & F	HAAS COMPANY		
STATUS GDLN # DES	SCRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA DECISION	DATE
В 161-1 Нус	drolysis	R 14		08/24/90
Comments:	See comment for	72-4(a).		
161-1 Hyo	drolysis	38540	No Decision Y	et
B 161-2 Pho	otodegradation-wa	t R 4		08/24/90
Comments:	See comment for	72-4(a).		
D 161-3 Pho	otodegradation-so:	l	Required	
Comments:	food and feed cre	s required based on op and terrestrial od crop (wood proten some labels.	(cotton; seed	t)
B 161-4 Pho	otodegradation-ai	<u>,</u>		
D 162-1 Ae	robic soil metabo	1	Required	
Comments:	See comment for	161-3.		
B 162-2 And	aerobic soil meta	b		*
B 162-3 And	aerobic aquatic m	e R 4		08/24/91
B 162-4 Ae:	robic aquatic met	a R 4		08/24/91
B 163-1 Le	ach/adsorp/desorp	t R 14		08/24/90
Comments:	See comment for	72-4(a).		
163-1 Le	ach/adsorp/desorp	t 38534	No Decision Y	et
163-1 Le	ach/adsorp/desorp	t 38535	No Decision Y	et
163-1 Le	ach/adsorp/desorp	t 38539	No Decision Y	et

	Phase 3 Data Dump	Pg. 13
Chemical/Case Number	Company Number / Name	
099901 / 2475	000707 ROHM & HAAS COMPANY	
STATUS GDLN # DES	REGISTRANT'S SCRIPTION COMPLIANCE/MRID EPA DECISIO	N DATE
	latility - lab	
B 163-3 Vol	latility - field	
D 164-1 Ter	rrestrial field di cr Require	d
Comments:	See comment for 161-3.	
D 164-2 Aqu	uatic field dissip R 1 7 Require	ıđ
164-2 <b>A</b> qu	uatic field dissip 41482511 Deficient	
Comments:	This model study cannot be evaluated because validated environmental fate data have not beer submitted therefore, this remains a data gap.	1
164-2 Aqu	uatic field dissip Misc	
B 164-3 For	rest field dissipa	
B 164-5 Lor	ng term soil dissi cr	
Comments:	This guideline requirement is reserved.	
D 165-1 Cor	nfined rotational Require	ed
Comments:	See comment for 161-3.	
B 165-2 Fie	eld rotational cro	
Comments:	This guideline requirement is reserved.	
D 165-3 Acc	cumulation - irrig CR	
Comments:	Data for this guideline is required unless you prove that the active ingredient and any significant degradates will not contaminate was that may be used for irrigation purposes.	

Chemical/Case Number	Company Number / Name			
099901 / 2475	000707 ROHM &	HAAS COMPANY		
STATUS GDLN # DES	CRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA DECISION	DATE
B 165-4 Bio	accumulation in	f CR 4 7	ı	08/24/90
	See comment for	72-4(a).		
165-4 Bio	accumulation in	f Misc		
B 165-5 Bio	accum-aquatic no	n CR		
Comments:	This guideline r	equirement is reser	ved.	•
B 166-1 Grd	water-small pro	os		
B 166-2 Grd	water-sm. retro	os		
B 166-3 Grd	water-irg retro	)S		
B 201-1 Dro	plet size spectr	ru		
B 202-1 Dri	ft field evaluat	:1		
B 171-2 Che	mical identity	R 17		
171-2 Che	mical identity	148769	No Decision Y	et
171-2 Che	mical identity	257123	Bogus Study N	0.
171-2 Che	mical identity	Misc		
B 171-3 Dir	ections for use	R 7		
171-3 Dir	ections for use	Misc		
B 171-5 Red	uction of residu	1e		
B 171-4(a) Nat	ure of residue -	<u>-</u>		
B 171-4(b) Nat	ure of residue -	<del>-</del>		
	. analyt. method			
	analyt. method			

ı	Chemical/Case Number	Company Number / Name	-
	099901 / 2475	000707 ROHM & HAAS COMPANY	

099901	/ 24/5		1000707 ROHM & R	IAAS COMPANI		
STATUS	GDLN	#	DESCRIPTION	REGISTRANT'S COMPLIANCE/MRID	EPA DECISION	DATE
В	171-	4 (e)	Storage stability	-		
В			Mag. of res. potable			
В			Mag. of res. in fish			
В			Mag. of res. irrigat			
В	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Mag. meat/milk/poult			
В	171-	4 (k)	Cropfield trials			
В	****************	505500000000	Processed food			
В	171-	500000000000000000000000000000000000000	Proposed tolerance Support for tolerance	•		
В	171-	200000000000	Anal. Reference Stno			

## Comments:

ADDITIONAL REQUIREMENT Application Exposure

Guideline 234 Estimation of Post-Application Inhalation Exposure at Indoor Sites Data GAp

The Agency has chronic toxicological concerns regarding the potential post-application exposure of individuals after the use of paints containing preservatives. Based on this and on evaluation of the use of octhilinone in paint, it has been determined that this chemical fulfills the criteria for requesting exposure data as stated in Section 234 of Subdivision U (Pesticide Assessment Guidelines) Therefore, we are requiring this guideline in lieu of conducting long-term chronic toxicology studies in support of reregistration of

Chemical/Case Number	Company Number / Name
99901 / 2475	000707 ROHM & HAAS COMPANY

GDLN # DESCRIPTION

REGISTRANT'S REQUEST/MRID

EPA DECISION

## GDLN Comments Continued:

your products containing octhilinone.

The methodology for monitoring the post-application inhalation exposure at indoor sites should follow the same techniques employed in Section 232 of the Pesticides Assessment Guidelines Subdivision U.

You may submit additional product use information/data which might obviate generating an actual post-application air monitoring study in support of reregistration requirements.