

United States Environmental Protection Agency Washington, DC 20460

Section 8(d) Health & Safety Data Reporting

This is an original submission:		This is an amendment:			
CERTIFICATION					
I hereby certify to the best of my knowledge and belief that (1) all information entered on this form is complete and accurate; and (2) any confidentiality claims are true and correct as to that information for which they have been asserted. Any knowing and willful misinterpretation is subject to criminal penalty pursuant to 18 USC 1001.					
Signature:		Official Title:			
ES/Anthony Tantillo		Senior Product Regulations Specialist			
Contact Person:		Email Address:			
Anthony Tantillo		anthony.tantillo@basf.com			
Date Signed:					
11/30/2021		\frown	*		
PART 1	Contact Information				
Submission	Submission Type:		Date Submitted:		
Information	84-74-2		11/30/2021		
Submitter Information					
	Company Name: BASF CORPORATION		Address: 26701 TELEGRAPH ROAD		
	Contact Person:		SOUTHFIELD, MI, 48034		
	Anthony Tantillo		United States		
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	2489482044		anthony.tantillo@basf.com		
Technical Contact Information	сы: Yes: No: 🖌				
	Company Name:		Address:		
	BASF CORPORATION		100 Park Avenue		
	Contact Person:		Florham Park, NJ, 07932		
	Dr Ann Tveit		United States		
	Phone Number:		Email Address:		
	9735275448		ann.tveit@basf.com		
PART 2	Chemical Report				

NON-CBI SUBMISSION

Chemical Identification	Chemical Identifying #:	Chemical Name:
Identification	CASRN: 84-74-2	1,2-Benzenedicarboxylic acid, 1,2-
		dibutyl ester
	Please identify any impurity or additive known to have been	CBI:
	present in the substance or listed mixtures as studied:	Yes: 🗌 No: 🖌
PART 3	Study Information	
Full Study Report	Document Upload:	Сві:
	84-74-2_Acute golden	Yes: 🗌 No: 🖌
	orfe_ST_10F0449-895178_1989-09-	
	18.pdf	*. C *
	Effects:	Endpoints:
	Ecotoxicity	Short-term toxicity to fish
	Document Upload:	СВІ:
	84-74-2_Analytics physico-chemical	Yes: 🖉 No: 🖌
	data_1987-09-15.pdf	
	Effects:	Endpoints:
	Physical Chemical Properties	Vapor Pressure
	Document Upload:	CBI:
	84-74-2_Analytics physico-chemical	Yes: 🗌 No: 🖌
	data_1989-12-14.pdf	
	Effects:	Endpoints:
	Environmental Fate	Hydrolysis
	Document Upload:	CBI:
	84-74-2_Bact oxygen cons_RP_89-	Yes: 🗌 No: 🖌
	1025_1990-11-13.pdf	
	Effects:	Endpoints:
	Ecotoxicity	Toxicity to microorganisms
	Document Upload:	СВІ:
	84-74-2_Biodegradat file_ST_1990-	Yes: 🗌 No: 🖌
· · ·	05-02.pdf	
	Effects:	Endpoints:
	Environmental Fate	Biodegradation in water and
		sediment: simulation tests
	Document Upload:	Сві:
	84-74-2_DPRA_ST_64V0020-	Yes: 🗌 No: 🖌
	14A001_2014-03-31.pdf	

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Effects: Endpoints:	
Health Effects Skin sensitization	
Document Upload:	
84-74-2_EPISUITE_2003-10-28.pdf Yes: No:	
Effects: Endpoints:	
Environmental Fate Other	
Document Upload: CBI: 84-74-2_EPISUITE_2007-10-02.pdf Yes: No: Vest	
Effects: Endpoints:	>
Environmental Fate Other	
Document Upload: CBI: 84-74-2_Eye irrit Yes: No: Yes: Yes: Yes: Yes: Yes: Yes: Yes: Yes	
rabbit_ST_11H0449-892114_1990-	
02-12.pdf	
Effects: Health Effects Endpoints: Endpoints:	
Document Upload: 84-74-2_List_1_	
Studies_in_BASF_Corp_possession.	
pdf	
Document Upload:	
84-74-2_Mackay_2009-07-20.pdf Yes: No: 🖌	
Effects: Endpoints:	
Environmental Fate Distribution Modeling	
Document Upload: CBI:	
84-74-2_Maximization Yes: No:	
test_ST_30H0449-892115_1990-03-	
05.pdf	
Effects: Endpoints:	
Health Effects Skin sensitization	
Document Upload: CBI: 84-74-2_Micronucleus Yes: No: Ves: Ves: Ves: Ves: Ves: Ves: Ves: Ves	
mice_ST_26M0449-894382_1990-	
04-04.pdf	
Effects: Endpoints:	
Health Effects Genetic Toxicity in vivo	

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Document Upload: 84-74-2_Skin irrit rabbit_ST_18H0449-892113_1990- 02-20.pdf	CBI: Yes: No: 🖌
Effects: Health Effects	Endpoints: Skin irritation/corrosion
Document Upload: 84-74-2_upto 90d rat oral_ST_31S0449-89020_1992-03- 23.pdf	CBI: Yes: No:
Effects: Health Effects	Endpoints: Repeated Dose toxicity: oral
Document Upload: 84-74-2_upto 90d rat oral_ST_99S0449-89021_1992-03- 23.pdf	CBI: Yes: No: 🗹
Effects: Health Effects	Endpoints: Repeated Dose toxicity: oral
Document Upload: 84-74-2_Upto28d rat inh_ST_40I0486-98063_2000-02- 09.pdf	CBI: Yes: No: 🖌
Effects: Health Effects	Endpoints: Repeated Dose toxicity: inhalation
Document Upload: 84-74-2_Uterotrophic assay_ST_07R0506-00042_2003-08- 07.pdf	CBI: Yes: No: 🔽
Effects: Health Effects	Endpoints: Other
Document Upload: 84-74-2_Uterotrophic assay_ST_07R0510-00040_2003-08- 07.pdf	CBI: Yes: No: 🖌
Effects: Health Effects	Endpoints: Other

Submitter Requests	Document Upload: EPA-HQ-OPPT-2020- 0474_Note_to_docket_CAS_84-74- 2.pdf Document Type: Request for Time Extension	CBI: Yes: No: Document Upload: TSCA_8d_extension_request_8-31-			
	Substantiation Opt-Out and Documer	21.pdf			
PART 4 Substantiation Opt-Out and Documents	Substantiation Opt-Out: Yes: No:				
Nottor					

Paperwork Reduction Act

The information collection requirements contained in this final rule have been submitted for OMB approval under PRA, 44 U.S.C. 3501 et seq. The ICR document prepared by EPA, identified under EPA ICR No. 0575.16 and OMB control number 2070-0004, is available in the docket for the proposed rule. The ICR addresses the incremental changes to the currently approved ICR documents that cover the existing reporting and record keeping programs that are approved under OMB control numbers 2070-0004. An agency may not conduct or sponsor, and a person is not required to, respond to a collection of information unless it displays a currently valid OMB control number. The amended information collection activities contained in this final rule are designed to assist the Agency in meeting its responsibility under TSCA to receive, process, and review reports, data, and other information. As such, responses to the collection of information covered by this ICR would still be mandatory, but with the final rule, respondents would be required to use the CISS reporting tool.

Authority

The Government Paperwork Elimination Act (GPEA) (44 U.S.C. 3504) provides that, when practicable, Federal organizations use electronic forms, electronic filings, and electronic signatures to conduct official business with the public. EPAs Cross-Media Electronic Reporting Regulation (CROMERR) (40 CFR part 3) (Ref. 2), provides that any requirement in title 40 of the CFR to submit a report directly to EPA can be satisfied with an electronic submission that meets certain conditions once the Agency published a document in the **Federal Register** announcing that EPA is prepared to receive certain documents in electronic form. For more information about CROMERR, go to http://www.epa.gov/cromerr/.