

# United States Environmental Protection Agency Washington, DC 20460

AL PROTEC	Section 8(d) Health &	Safety Da	ta Reporting
This is an original submission:		This is an amendment:	
	CERTIF	CATION	
complete and accur	rate; and (2) any confidentiality been asserted. Any knowing a	claims are	all information entered on this form is true and correct as to that information misinterpretation is subject to criminal
Signature:		Official Title:	
Contact Person:		Email Address:	
Date Signed:			
PART 1	Contact Information		
Submission Information	Submission Type: 85-68-7		Date Submitted:
Submitter Information	CBI: Yes: No:		
	Company Name:  CDX Test Org  Contact Person:		Address:  123 Main St  Virginia Beach, VA, 23462
	Brooke E. Plaisance		United States
	Phone Number: 3375555555		brooke.plaisance@cgifederal.com
Submit on Behalf of Another Company	CBI: Yes: ✓ No:		
	Company Name:  CDX Test Org		Address:  123 Main St  Virginia Booch VA 23463
	Contact Person:  Brooke Plaisance		Virginia Beach, VA, 23462 United States
	Phone Number:		Email Address:
	3375555555		brooke.plaisance@cgifederal.com

## Section 8(d) Health & Safety Data Reporting Page 2

Technical Contact Information	CBI: Yes: No:			
	Company Name:	Address:		
	CDX Test Org	123 Main St		
	Contact Person:	Virginia Beach, VA, 23462		
	Ms Brooke E. Plaisance	United States		
	Phone Number:	Email Address:		
	3375555555	brooke.plaisance@cgifederal.com		
DADTO				
PART 2 Chemical Identification	Chemical Report	Oh a miss I Norma		
	Chemical Identifying #:  CASRN: 85-68-7	1,2-Benzenedicarboxylic acid, 1-butyl		
	CASRIN. 65-66-7			
		2-(phenylmethyl) ester		
	Please identify any impurity or additive known to have been present in the substance or listed mixtures as studied:	Yes: No:		
	Test	1es.   No.		
DARTO				
PART 3 Ongoing Studies	Study Information	OD!		
Ongoing Studies	Document Upload:	Yes: No:		
	cgi-logo.png			
	Effects:	Endpoints:		
	Health Effects	Acute Toxicity: inhalation		
PART 4	Substantiation Opt-Out and Documer	nts		
Substantiation Opt-Out and	Substantiation Opt-Out: Yes: No:			
Documents	Document Upload:	CBI:		
	epa-logo.png	Yes: No: 🗸		
	Substantiation: Applicable to Any Cla			
	i. Will disclosure of the information claimed as confidential likely cause substantial harm to your business's competitive position? If you answered yes, describe the substantial harmful effects that would likely result to your competitive position if the information is disclosed, including but not limited to how a competitor could use such information, and the causal relationship between the disclosure and the harmful effects.			
	Test			
	ii. Has your business taken precautions to protect the confidentiality of the disclosed information? If yes, please explain and identify the specific measures, including but not limited to internal controls, that your business has taken to protect the information claimed as confidential. If the same or similar information was previously reported to EPA as non-confidential (such as in an earlier version of this submission), please explain the circumstances of that prior submission and reasons for believing the information is nonetheless still confidential.			
	Test			
	iii.(A) Is any of the information claimed as confidential required to be publicly disclosed under any other Federal law? If yes, please explain.  CBI: Yes No			
	Test			
EPA Form Number	9600-032			

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Substantiation: Applicable to Any Claim	
iii(B) Does any of the information claimed as confidential otherwise appear in any public documents, including (but not limited to) safety data sheets; advertising or promotional material; professional or trade publications; state, local, or Federal agency files; or any other media or publications available to the general public? If yes, please explain why the information should be treated as confidential.	Yes Mo
Test	
iii(C) Does any of the information claimed as confidential appear in one or more patents or patent applications? If yes, provide the associated patent number or patent application number (or numbers) and explain why the information should be treated as confidential.	Yes No
Test	
<ul> <li>iv. Is the claim of confidentiality intended to last less than 10 years (see TSCA section 14(e)(1) (B))? If yes, please indicate the number of years (between 1-10 years) or the specific date after which the claim is withdrawn.</li> </ul>	Yes No
Test	
v. Has EPA, another federal agency, or court made any confidentiality determination regarding information associated with this chemical substance? If yes, please provide the circumstances associated with the prior determination, whether the information was found to be entitled to confidential treatment, the entity that made the decision, and the date of the determination.	CBI: Yes Mo
Test	
Substantiation: Chemical Identity Claim	
i. Is this chemical substance publicly known (including by your competitors) to be in U.S. commerce?  If yes, please explain why the specific chemical identity should still be afforded confidential status (e.g., the chemical substance is publicly known only as being distributed in commerce for research and development purposes, but no other information about the current commercial distribution of the chemical substance in the United States is publicly available). If no, please complete the certification statement:  I certify that on the date referenced I searched the internet for the chemical substance identity	CBI: Yes  No
(i.e., by both chemical substance name and CASRN). I did not find a reference to this chemical substance that would indicate that the chemical is being manufactured or imported by anyone for a commercial purpose in the United States. [provide date].	
Test	
ii. Does this specific chemical substance leave the site of manufacture (including import) in any form, e.g., as a product, effluent, emission? If yes, please explain what measures have been taken to guard against the discovery of its identity.	CBI: Yes <b>☑</b> No ☐
Test	
iii. If the chemical substance leaves the site in a form that is available to the public or your competitors, can the chemical identity be readily discovered by analysis of the substance (e.g., product, effluent, emission), in light of existing technologies and any costs, difficulties, or limitations associated with such technologies? Please explain why or why not.	Yes Mo
Test	
iv. Would disclosure of the specific chemical identity release confidential process information? If yes, please explain.	Yes Mo
Test	

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