United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460		AGENCY USE ONLY  OMB Control No.: 2060-0226  EPA Form No. 1265-14 (Revised January 2020)
SNAP INFORMATION NOTIC	E	Expires: TBD
		Date of Receipt:
When completed send CBI and public versions of this form and attachmer (preferred), or print to:	nts electronically via CD or USB drive	Case Number:
<u>Via US Postal Service:</u> SNAP Document Control Officer U.S. EPA Mail Code: 6205T 1200 Pennsylvania Ave, NW Washington DC 20460	SNAP Docun Stratospheri 4th Floor, 4 1201 Cons	livery Service: nent Control Officer J.S. EPA Protection Division :355FF (MC 6205T) :titution Ave., NW gton, DC 20004
Part I: INTRODUCTION AND CBI INFORMATION		
Section A: Introduction		
GENERAL INSTRUCTIONS		
This form may be used to submit information under the Significant New Alter ozone-depleting substances (ODS) under Section 612 of the Clean Air Act. Su uses of existing substitutes to assist the Agency in assessing the acceptability products, and/or equipment that use ODS. Additionally, submitters may volus substitutes to assist the Agency in assessing the acceptability of chemicals or separate notice must be filed for each alternative you are submitting. You make a new chemical substance, you must submit a Premanufacturing Notice (PN SNAP.  Please visit the SNAP website for instructions and frequently asked questions. This form contains a Response Checker that identifies questions that are missensure that all required information is provided before submitting this form toonsider the submission complete, but rather, this checker is an indicator of the submission complete.	bmitters are required to provide this in of chemicals or processes that are contarily provide this information on new processes that are considered alternat y submit a single notice for multiple us 4N) to EPA's New Chemicals Program and the thing the thing responses. Please review the quest of EPA. Please note that this checker is	information on new substitutes or new end- sidered alternatives in sectors, end-uses, or substitutes or new end-uses of existing vives in sectors that previously used ODS. A ses of the same alternative. If the alternative and the TSCA/SNAP Addendum form to hap-substitute. tions that are missing responses carefully to not an indicator of whether EPA will
Select the appropriate box identifying the type of submission submitted (See New alternative (substance, formulation or technology) not previously listed as acceptable, acceptable subject to use conditions or unacceptable under SNAP.  New end-use or application of substitute previously listed as acceptable, acceptable subject to use conditions or unacceptable under SNAP.	elect only one box):	
Section B: Identification of Alternatives		
Section B: Identification of Alternatives		
1. Name of Alternative. Note: Additional information about the proposed sub	stitute must be provided in Part III, Sec	ction A. CBI

2. Indicate the sector and end-use for which you are submitting this SNAP Information Notice.

#### Part I: INTRODUCTION AND CBI INFORMATION

Sector(s)	End-use(s)	If you chose "Other" as an end-use, please specify here.	СВІ

Please complete the following tabs of this submission form (click to go to each section):

Part II: Contact Information

Part III: General Information

Sector Specific (please fill out the sector specific Part(s) for which you are applying):

Part IV: Refrigeration and Air Conditioning

Part V: Foam Blowing

Part VI: Cleaning Solvents

Part VII: Fire Suppression

Part VIII: Aerosols

Part IX: Sterilants

Part X: Adhesives, Coatings & Inks

Part XI: Tobacco Expansion

Part XII: Toxicology Studies

Part XIII: Additional Information

Part XIV: Attachments

Response Checker

Part XV: Certification

## Section C: Confidentiality Claims

Anyone submitting data which are to be treated as Clean Air Act Confidential Business Information (CBI), must assert and substantiate a claim of confidentiality at the time of the initial submission. All information claimed as CBI will be treated in a manner consistent with 40 CFR Part 2, Subpart B. Failure to assert and substantiate a claim of confidentiality at the time of submission may result in disclosure of information by the Agency without further notice.

To assert a claim on this form, [bracket] the information you claim as confidential and mark the confidential box in the column on the right-side of the corresponding row. If any information is claimed as confidential, you must substantiate those claims below and provide both the confidential version and a "sanitized" version of this form, including attachments, to EPA at the time of the initial submission.

Information submitted as CBI may be accessed by companies designated as Authorized Representatives of the United States Environmental Protection Agency (EPA) under an EPA contract for the purpose of assisting EPA in the development and implementation of national regulations for the protection of stratospheric ozone, including the evaluation of SNAP Information Notices. These Authorized Representatives may have access to any information received by the Stratospheric Protection Division within the EPA's Office of the Atmospheric Programs. Access to such information is necessary to ensure that these companies can complete the work required by the contract. Such Authorized Representatives of the Administrator are subject to the provisions of 42 U.S.C. 7414(c) respecting confidential business information as implemented by 40 CFR 2.301(h).

For any portion of a submission that you claim as confidential, please provide the following information as part of the Statement of Data Confidentiality Claims.

. Please provide the reasons why the cited passages qualify for confidential treatment.							

2. If you assert that disclosure of this information would be likely to result in substantial harmful effects to you, describe those harmful effects and explain why they should be viewed as substantial.

## Part I: INTRODUCTION AND CBI INFORMATION

3. Indicate the length of time—until a specific date or event, or permanently—for which the information should be treated as confidential.
4. Identify the measures you have taken to guard against undesired disclosure of this information.
5. Describe the extent to which the information has been disclosed, and what precautions have been taken in connection with these disclosures.
6. Are copies of any determinations of confidentiality previously made by EPA, other Federal agencies, or courts concerning this information enclosed?
ADDITIONAL STATEMENT OF DATA CONFIDENTIALITY CLAIMS Please provide any additional information on confidentiality claims below.

## **Paperwork Reduction Act Notice**

OMB Control No. 2060-0226 Approval expires TBD

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-0226). Responses to this collection of information are mandatory (40 CFR part 82, subpart G). 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 public reporting and recordkeeping burden for this collection of information is estimated to be 31 hours per response. Send comments on the Agency's need this formation, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden including through the use of automated collection techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

## Part II: CONTACT INFORMATION

Tartil Contract in Onmation		
Section A: Submitter Contact Information		
1. Person Submitting Notice (in U.S.): Enter information for the official who s	igns the certification in Part XV Certification.	
Name of Authorized Official	Title	СВІ
Company/Organization		CBI
Mailing Address	Telephone Number	СВІ
Email Address		СВІ
2. Agent (if applicable): Complete only if you authorize an agent to assist you	in preparing this notice. The agent must also sign the $\boldsymbol{\theta}$	certification.
Name of Authorized Official	Title	СВІ
Company/Organization	•	СВІ
	_	
Mailing Address	Telephone Number	СВІ
Email Address		CBI
Is this person granted full access to Confidential Business Information?		
<b>3. Technical Contact (in U.S.):</b> If applicable and if the technical contact is not technical information on the substitute during the review period.	he authorized agent, identify a person who can provid	de EPA with additional
Name of Authorized Official	Title	СВІ
Company/Organization		CBI
Mailing Address	Telephone Number	CBI
Email Address		CBI
Email Address		СЫ
ls this person granted full access to Confidential Business Information?		
<b>4. Joint Submitter (if applicable)</b> : Identify the joint submitter, if any, who is a required in the notice.	thorized by the primary submitter to provide some of	the information
Name of Authorized Official	Title	CBI
Company/Organization		CBI
N. 75 A. I.I.	The state of the s	
Mailing Address	Telephone Number	CBI
Email Address		CBI
ETIMI FMM C33		СЫ
Lablic names and additional to Co. (Cl. 1918).		
Is this person granted full access to Confidential Business Information?		

CONFIDENTIALITY CLAIMS: All contacts listed on this page will be granted access to CBI, unless otherwise noted.

Part III: GENERAL INFORMATION					
Section A - Alternative-Specific Information					
I. Identify Proposed Substitute: If a blend, provide the percen	t composition of each constituer	nt by weight.			
(a) Chemical name (preferably IUPAC non	nenclature)	(b) Percent composition (by weight)	(c) Chemical Abstracts Service (CAS) registry number	(d) Molecular formula	СВІ
(e) For alternative processes and technologies (e.g., absorption Also provide the location and identity of any chemical constitu		the technology and provide a tec	 chnical drawing and a diagram of	the system as an attachment.	СВІ
(f) If you have applied for or hold a U.S. patent on the propose		ng:			
Patent Name	Patent Number (if available)		Topics Covered in Patent		СВІ
2. Commercial/trade name(s) of alternative:					СВІ
3. Generic name: Provide a generic name that is specific enou	gh to identify the substance unic	quely and could potentially be us	ed for listing the substitute in the	Federal Register.	
<b>4. Impurities:</b> Identify any impurities that are reasonably anticienter "unidentified" and estimate their total weight percentage.					
(a) Impurity Chemical Name	(b) Percent Composition (by weight)	(c) CAS registry number	(d) Molecu	lar Formula	СВІ
5. Byproducts: Describe any byproducts resulting from the mai enter "unidentified." Indicate when the byproduct is formed (e				ere are unidentified byproducts	
(a) Byproduct Chemical Name	(b) Percent Composition (by weight)	(c) CAS registry number	(d) When is product formed?	(e) Amount Formed (g)	СВІ
Degradation Products: Describe any degradation products or degradation products enter "unidentified." Indicate when the control of the c	esulting from the use or disposal degradation product is formed (e	of the chemical alternative or che.g., during use, in contact with fi	hemicals used in the new alternat ire, following disposal) and the ra	ive. If there are unidentified te at which it is formed.	
(a) Degradation Product Chemical Name	(b) Percent Composition (by weight)	(c) CAS registry number	(d) When is product formed?	(e) Rate of Formation (g/s)	СВІ
7. Test Marketing: Has a test marketing notification been sent	to EPA?				CBI

## Part III: GENERAL INFORMATION

If yes, indicate the date						
8. Physical and Chemical Properties: Attach copies of all test repolend.	orts and specify the protocol u	sed. If submitting a blend substitu	ute, physical and chemical prope	rties are required for the	СВІ	
(a) Molecular weight				g/mol		
(b) Physical state				at 20°C		
(c) Melting point				°C at 1 atm. pressure		
(d) Boiling point				°C at 1 atm. pressure		
(e) Specific gravity (Relative to water or air, specify)				at 20 °C		
(f) Bubble point (for blends) (g) Dew point (for blends)				°C °C		
ig) bew point (for biends)						
Flammability-specific Physical and Chemical Properties:						
(h) Is the proposed substitute flammable?			Ye			
(i) Lower Flammability Limit (LFL) (Using ASTM E681)				ppm or %		
(j) Upper Flammability Limit (UFL) (Using ASTM E681)				ppm or %		
(k) Flash point				℃		
(I) Other (specify)						
(n) If you have performed chemical analysis and testing on the substitute to derive the properties, attach copies of the reference. Supporting documentation attached?						
9. Ozone-depletion potential (ODP): Provide the 100-year ODP osource for each ODP.	of the proposed substitute rela	tive to CFC-11. If the substitute is	s a blend, provide the ODPs of th	e individual constituents. Refere	ence the	
Proposed Substitute (If blend, include ODP of each constitu	ent)	(a) ODP relative to CFC-11	Information	on Sources	СВІ	
(b) Provide any additional data on the ODP of the proposed sub bromine loading potentials).	stitute (e.g. chlorine or	(c) Reference the source of this supporting documentation.	information and attach any	Supporting Documentation Attached?	СВІ	
10. Global Warming Characteristics: Provide the alternative's gla Assessment Report of the Intergovernmental Panel on Climate Cl Depletion or the peer-reviewed literature. If the substitute is a bl	nange (IPCC AR4). Alternate so	urces may include the 2010 Worl	d Meteorological Organization (	NMO) Scientific Assessment of (		
Proposed Substitute (If blend, include GWP of each constituent)	(a) 100-year GWP (Relative to carbon dioxide)	(b) Atmospheric Lifetime (AL)	Information	on Sources	СВІ	
(c) If the proposed substitute or any components of a blend is ca the alternative.	l aptured as a byproduct of ano	ther manufacturing or industrial	process, indicate the source of	Supporting Documentation Attached?	СВІ	
11. VOC Status Information:					CDI	
11. VOC Status IIIOTHIATION:					CBI	
(a) Is the substitute exempt from the definition of volatile organic of State Implementation Plans (SIPs) to attain and maintain the n			) addressing the development			
(b) For blends, which components, if any, are exempt from the de	efinition of VOC at 40 CFR 51.1	.00(s)?			CBI	
(b) to blonds, which compensate, it diff, are exempt from the d					55.	
(c) Has a petition for VOC exemption been submitted? If so, prov	ide details below (e.g., date of	submission).			СВІ	
(d) For compounds that are not VOC exempt, provide information of VOC and/or the kOH (298 K) value.	on the reactivity of the comp	ound(s) in the atmosphere, such	as the maximum incremental re	activity in grams of O <sub>3</sub> per gram	СВІ	
Proposed Substitute/Component						
	MIR (g O <sub>3</sub> /g VOC)	kOH (298 K) value	Other	Reference	1	

	Part III: C	GENERAL INFORMATION					
12. Cost of Proposed Substitute (chemical or blend): Provide an est	timated cost of the substitut	te in US\$/kg, US\$/lb, or other.			CBI		
more chemicals that the SNAP program has not listed, please refere	13. Toxicity Limits. For the proposed substitute, impurities and/or byproducts, provide short and long term exposure limits set for use in the workplace, if available. If the submission includes one or more chemicals that the SNAP program has not listed, please reference Part XII Recommended Toxicity Studies in this SNAP Information Notice to see a list of toxicological studies, for each sector, that are recommended for a critical toxicity review of chemicals submitted to the SNAP program as proposed substitutes.						
Proposed Substitute (If blend, include all constituents in addition to the blend as a whole), Impurity, and/or Byproduct  (a) Short Term Exposure Limit (ppm)	(b) Type of Short Term Exposure Limit (e.g., STEL, AEGL)	(c) Long Term Exposure Limit (ppm)	(d) Type of Long Term Exposure Limit (e.g., PEL, OEL, AEL, WEEL, TLV)	Sources	СВІ		
(e) If available, summarize the acute and chronic toxicity of the progranism (e.g. human and/or other mammals, fish, wildlife, and plavailable to you.			Supporting Docum	entation Attached?	СВІ		
(f) If the proposed substitute is a blend, has the acute and chronic blend basis?	toxicity of the proposed sul	ostitute been evaluated on a	Supporting Docum	entation Attached?	CBI		
(g) If the proposed substitute is a blend and the acute and chronic toxicity of the proposed substitute has not been evaluated on a blend basis (and therefore, only on a component basis), please explain why and provide supporting documentation as applicable.					СВІ		
14. Safety Documents. Please attach a copy of any documents that	will be provided to any pers	on who is reasonably likely to be	exposed, such as:				
Safety Docu	ment		Supporting Docum	entation Attached?	CBI		
Safety Data Sheet (SDS) Hazard Warning Statement							
Warning Labels							
Other (provide name)							
15. Environmental Regulations.					CBI		
(a) Is the substitute, or a component of the substitute, a hazardous	air pollutant?						
(b) Is the substitute, or a component of the substitute, a hazardous	waste under RCRA regulation	ons?					
(c) Provide information on any environmental regulatory statute (su	uch as those listed below) a	oplicable to the manufacture, use	e, and disposal of the proposed s	substitute.	СВІ		
Statute		Statute Citation & Explanation of Requirements					
Titles of the Clean Air Act (CAA) other than Title VI							
Clean Water Act (CWA) Safe Drinking Water Act (SDWA)							
Resource Conservation and Recovery Act (RCRA)							
Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)							
Toxic Substances Control Act (TSCA)							
Comprehensive Environmental Response, Compensation and Liabil	ity Act (CERCLA)						
Emergency Planning and Community Right to Know Act (EPCRA or SARA Title III)							
State and local laws							
Other applicable environmental federal, state, and local laws not m	nentioned above						
16. Health and Safety Regulations: If applicable, describe how occ authorities.	upational, consumer, or ger	neral population exposure to the	alternative is regulated under he	alth and safety related statutory	,		
Statutory Authority		(a) How does regulation apply? Provide citation (e.g., CFR if applicable).			СВІ		
Department of Transportation (DOT) (e.g., Vapor UN1013, Class 2.2							
Occupational Safety and Health Administration (OSHA) (e.g., TLV-TV Equipment [29 CFR 1910.132])	VA, Personal Protective						

Note: Information claimed as confidential should be placed in [brackets] and marked as CBI. If information is claimed as CBI, then a public version of the submission must be submitted with the bracketed information redacted or removed.

Other (e.g., Food and Drug Administration Threshold of Regulation [TOR] Exemptions)

## Part IV: REFRIGERATION AND AIR CONDITIONING-SPECIFIC INFORMATION

Section A: Refrigeration and Air-Conditioning Use Profile
---

1. Specific End-Use: For every end-use and/or application for which you are applying, fill out the following table by identifying whether it uses new and/or retrofit equipment, the ODS (and/or other alternatives) used in the end-use and/or application for which you are applying, fill out the following table by identifying whether it uses new and/or retrofit equipment, the ODS (and/or other alternatives) used in the end-use and/or application for which you are applying, fill out the following table by identifying whether it uses new and/or retrofit equipment, the ODS (and/or other alternatives) used in the end-use and/or application for which you are applying, fill out the following table by identifying whether it uses new and/or retrofit equipment, the ODS (and/or other alternatives) used in the end-use and/or application for which you are applying the other alternatives are applying to the other alter

	1					
End-Use	Application	(a) Mark all that apply	(b) New (N) equipment, retrofit (R) equipment, or both (N,R)?	(c) ODS (and/or other substances) being replaced	(d) Replacement ratio (lb: lb)	СВІ
	Centrifugal					
Chillers (Commercial Comfort AC)	Positive Displacement Chillers (includes Reciprocating, Screw, Scroll, Rotary Compressors)					
Industrial Process Refrigeration (IPR)						
Industrial Process Air Conditioning						
Ice Skating Rinks						
Cold Storage Warehouses	Food Refrigeration Non-Food Refrigeration					-
	Refrigerated Trailers (Reefers)					-
	Refrigerated Shipping Containers					
Refrigerated Transport	Refrigeration Equipment within Ship holds					
	Refrigeration Equipment within Light-Duty Vehicle (e.g., food delivery, ice cream truck)					
	Supermarket System, Direct					
	Supermarket System, Indirect					
	Low Temperature Stand-alone Units (< 0 °C) (e.g., self-contained equipment such as individual reachin coolers, glass door merchandisers)					
Retail Food Refrigeration	Medium Temperature Stand-alone Units (>0 °C) (e.g., self-contained equipment such as individual reach-in coolers, glass door merchandisers)					
	Remote Condensing Units for Walk-in Coolers or Multiple Reach-in Coolers					
	Refrigerated Food Processing and Dispensing Equipment (e.g., ice cream makers, chilled beverage dispensers, frozen beverage dispensers)					
Vending Machines						$\blacksquare$
Drinking Water Coolers	Water Fountain affixed to wall or ground					
	Stand-alone Water Coolers Self-contained Ice Machines					
Commercial Ice Machines	Ice Machines with remote condenser					
	Household Refrigerator and Freezers					
Household Refrigerators and Freezers	Small Refrigerators (e.g., chilled kitchen drawers, wine coolers, home beverage centers, and minifridges)					
	Room Air Conditioners (such as window units, packaged terminal air conditioners (PTAC) and heat pumps (PTHP), and portable self-contained air conditioners)					
	Mini-Splits, Non-Ducted					
Desidential and Light Communication	Multi-Splits, Non-Ducted					
Residential and Light Commercial Air Conditioning and Heat Pumps	Split-Systems, Ducted, Household (Central A/C)					
	Split-Systems, Ducted, Light Commercial (Central A/C)					
	Packaged Rooftop Units					
	Water-Source Air Conditioning and Heat Pumps					
	Ground-Source Air Conditioning and Heat Pumps					

Residential Dehumidifiers							
	Light-duty Vehicles (e.g., passenge	er cars)					
	Light-duty Trucks (e.g., minivans, trucks, and full-size SUVs)	full size pick-up					
Motor Vehicle Air Conditioning	Heavy-duty Vehicles (e.g., heavy-d trucks and vans, and commercial n heavy-duty on-highway vehicles)	luty pickup medium and					
	Off-road Vehicles (e.g., farm and c equipment)	onstruction					
	Buses and Passenger Rail Thermosiphon						
Non-mechanical Heat Transfer	Recirculating Coolers						
Mechanical Heat Transfer	Organic Rankine Cycle (ORC)	in temperatures					
Very Low Temperature Refrigeration	Refrigeration systems that maintain temperatures at -80°F (-62 °C) or lower (e.g., medical freezers, freeze dryers).						
	Uranium Isotope Separation Proce	essing					
	Medical and Laboratory Refrigerat (low/medium temperature that m temperatures above -80 °F (-62 °C	aintain					
Other (specify)							
does it use a secondary loop? In what typ	e describe the specific uses for which les of locations will the equipment be anditioning? Is air conditioning for t	be used (e.g., for refrigeration	e, what is the equipment layout and wher his could include supermarkets, convenier cooling or another application?	e is the refrigerant nce stores, and/or r	located? Is it a di estaurants)? Is th	rect expansion unit and/or e equipment for low, medium,	CBI
3. Technology Changes and Costs: Descri	ilable test results. Provide specific i	nformation on each different of	hat will be necessary in order to use the p nd-use and application and their associate ational costs.	roposed substitute d costs, including c	Provide informa esign changes to	tion on materials compatibility (e equipment (e.g., component cha	e.g., anges
3. Technology Changes and Costs: Descri piping, refrigerant oil) and attach any ava	ilable test results. Provide specific i	nformation on each different of	nd-use and application and their associate ational costs.  (b) Capital costs associated with	d costs, including o	esign changes to	tion on materials compatibility (e equipment (e.g., component cha (d) Ongoing operational costs of equipment	c.g., anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features	ilable test results. Provide specific i s), changes in labor, and changes in	nformation on each different of energy costs, and ongoing ope (a) Technology changes, including material compatibi	nd-use and application and their associate ational costs.  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new	d costs, including o	esign changes to	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features	ilable test results. Provide specific i s), changes in labor, and changes in	nformation on each different of energy costs, and ongoing ope (a) Technology changes, including material compatibi	nd-use and application and their associate ational costs.  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new	d costs, including o	esign changes to	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features	ilable test results. Provide specific i s), changes in labor, and changes in	nformation on each different of energy costs, and ongoing ope (a) Technology changes, including material compatibi	nd-use and application and their associate ational costs.  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new	d costs, including o	esign changes to	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features	ilable test results. Provide specific i s), changes in labor, and changes in	nformation on each different of energy costs, and ongoing ope (a) Technology changes, including material compatibi	nd-use and application and their associate ational costs.  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new	d costs, including o	esign changes to	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features	ilable test results. Provide specific i s), changes in labor, and changes in	nformation on each different of energy costs, and ongoing ope (a) Technology changes, including material compatibi	nd-use and application and their associate ational costs.  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new	d costs, including o	esign changes to	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use	ilable test results. Provide specific is), changes in labor, and changes in  Application	(a) Technology changes, including material compatible issues when retrofitting	nd-use and application and their associate ational costs.  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new	(c) Changes in la	esign changes to	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use	ilable test results. Provide specific is), changes in labor, and changes in  Application	(a) Technology changes, including material compatible issues when retrofitting d substitute or equipment using (a) Year proposed substitute or substitute or equipment using (a) Year proposed substitute or substitute or equipment using (a) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (c) Year proposed substitute or equ	ty  (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in la co:	bor and energy	equipment (e.g., component cha	anges
3. Technology Changes and Costs: Descripining, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform	ation on production of the proposed	(a) Technology changes, including material compatible issues when retrofitting d substitute or equipment using (a) Year proposed substitute or substitute or equipment using (a) Year proposed substitute or substitute or equipment using (a) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (c) Year proposed substitute or equ	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in la co:	bor and energy tts	equipment (e.g., component cha	CBI
3. Technology Changes and Costs: Descripining, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform	ation on production of the proposed	(a) Technology changes, including material compatible issues when retrofitting d substitute or equipment using (a) Year proposed substitute or substitute or equipment using (a) Year proposed substitute or substitute or equipment using (a) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (a) Year proposed substitute or equipment using (b) Year proposed substitute or equipment using (c) Year proposed substitute or equ	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in la co:	bor and energy tts	equipment (e.g., component cha	CBI
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform  End-Use	ation on production of the proposed  Application	d substitute or equipment usir  (a) Year proposed substitute (a) Year proposed substitute (a) Year proposed substitute (b) Year proposed substitute (c) Year Prop	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials  g the proposed substitute by end-use and, te or technology will be commercially ote if currently available)	(c) Changes in la co:	bor and energy tts	equipment (e.g., component cha	CBI
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform  End-Use	ation on production of the proposed  Application  Application  Application	d substitute or equipment usir  (a) Year proposed substitute (a) Year proposed substitute (a) Year proposed substitute (b) Year proposed substitute (c) Year Prop	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials  g the proposed substitute by end-use and, te or technology will be commercially ote if currently available)	(c) Changes in la co:	bor and energy tts  annual producti year (	equipment (e.g., component cha	CBI
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform  End-Use  5. Market Share: Estimate the timing for	ation on production of the propose-  Application  Application  application	(a) Technology changes, including material compatible issues when retrofitting d substitute or equipment using (a) Year proposed substitute or equipment using (a) Years until maximum	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials  g the proposed substitute by end-use and, te or technology will be commercially ote if currently available)	(c) Changes in la co:	bor and energy tts  annual producti year (	equipment (e.g., component cha	CBI
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform  End-Use  5. Market Share: Estimate the timing for	ation on production of the propose-  Application  Application  application	(a) Technology changes, including material compatible issues when retrofitting d substitute or equipment using (a) Year proposed substitute or equipment using (a) Years until maximum	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials  g the proposed substitute by end-use and, te or technology will be commercially ote if currently available)	(c) Changes in la co:	bor and energy tts  annual producti year (	equipment (e.g., component cha	CBI
3. Technology Changes and Costs: Descripiping, refrigerant oil) and attach any avalarger compressor, special safety features  End-Use  4. Production: Provide estimated inform  End-Use  5. Market Share: Estimate the timing for	ation on production of the propose-  Application  Application  application	(a) Technology changes, including material compatible issues when retrofitting d substitute or equipment using (a) Year proposed substitute or equipment using (a) Years until maximum	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials  g the proposed substitute by end-use and, te or technology will be commercially ote if currently available)	(c) Changes in la co:	bor and energy tts  annual producti year (	equipment (e.g., component cha	CBI

	1			1			
Application of Proposed Substitute. Pland application(s) for the proposed substitute.		uipment lifetime,	charge size, asso	ociated room size, and associated equip	ment size anticipated for the propo	osed substitute in the end-use(s)	
End-Use	Application	(a) Equipment I	ifetime (years)	(b) Typical charge size (kg)	(c) Maximum charge size (kg)	(d) Equipment capacity (kWh, tons)	СВІ
1)							
3)							
4) 5)							
End-Use	Application	(e) Typical ro	om size (m³)	(f) Minimum room size (m³)	(g) Typical anticipated room air exchange rate (ACH)	(h) Minimum anticipated room air exchange rate (ACH)	CBI
1), cont'd 2), cont'd							
3), cont'd							<del></del>
4), cont'd							
5), cont'd							
7. Energy Efficiency: Provide the alternation	ve's impact on energy efficiency re	lative to the subs	tance it is replaci	ng in similar equipment. Attach docume	entation, if available.		
End-Use	Application		Energy Efficie	ncy (+/- X%) relative to substance(s) being replaced	Supporting Docume	ntation Attached?	СВІ
8. Refrigerant Oil: Provide information or	the chemical class of refrigerant o	il you anticipate v	vill be used (e.g.,	polyalkylene glycol, polyolester, minera	al oil, etc.) and information on refri	gerant/oil solubility.	СВІ
9. End-Use Specific Standards: List any st standard.	andard-setting organizations (U.S.	or ANSI/ISO) that	have or will evalu	uate the proposed substitute and/or equ	uipment in the proposed end-use(s	and identify the associated	
Standard- American Society of Heating, Refrigeratin,	Setting Organization	ASHRAF) (e o	(a) Standard Nu	mber and Title	(b) Status (e.g., under developme	nt, final)	CBI
ASHRAE 15)							
Underwriters Laboratories (UL) (e.g., UL 4 Society of Automotive Engineers (SAE) Int	· · · · · · · · · · · · · · · · · · ·						
Other (e.g., International Electrochemical Standardization (ISO))	Commission (IEC), International O	rganization for					
Section B: Refrigeration and Air C	Conditioning Physical and Ch	nemical Prope	rties				
1. Physical and Chemical Properties: Prov	vide information on the physical an	d chemical prope	rties relevant to	evaluating the proposed substitute in re	frigeration and air conditioning end	d-uses.	CBI
(a) Vapor pressure @ 20 °C			·			atm	
Please also provide vapor press	sure-temperature curve:			Attach	ed?		
(b) Heat of combustion						kJ/mol	
(c) Critical temperature (d) Critical Pressure						°C atm	
2. ASHRAE Designation: If applicable, inc Submitted to ASHRAE SSPC 34, not yet pu					PC 34).		CBI
Published by ASHRAE SSPC 34. If so, provi							
ASHRAE Designation ASHRAE Safety Classification							CBI
, is more surery classification							
Section C: Flammability							
1. Flammability-Related Physical and Checonditioning end-uses.	emical Properties. Provide informa	ation on the physi	cal and chemical	properties relevant to evaluating the fla	ammability of the proposed substit	ute in refrigeration and air-	CBI
(a) Maximum pressure of combustion						atm	
(b) Maximum rate of pressure increase du flammability class 2, 2L, or 3)	ıring combustion (Required for refr	igerants designat	ed as ASHRAE				
(c) Minimum ignition energy (MIE)						Joules	

2. Flammability Assessments and Test Data.

	Type of Assessment				Summary o	Results		Supporting Documentation Attached?	СВІ
(a) Fault Tree Analysis or Failure Mode and	d Effects Analysis (Required for ea	ch end-use if flamn	nable)						
(b) Risk assessment for all end-uses, consu flammable)	umer and occupational (technician	) exposure (Requir	ed if						
(c) Results of ASTM E681 Flammability Lin summary of results)	nits in Air (include temperature at	which test was con	iducted in						
(d) Fractionation during Leakage (Required	d if proposed substitute is a blend	with flammable cor	mponents)						
3. Flammability Concerns and Mitigation	-	mability concerns a	nd mitigation me	easures.				Supporting Documentation Attached?	CBI
(a) Detail any abatement techniques that associated with flammable substances or									
(b) Additional information on flammability measures:	y concerns and mitigation								
Section D: Exposure									-
1. Exposure Media and Release Informati		(h)				(c) If releases occ	ur outdoors (e.g.,	outdoor air, water, land),	
(a) Identify the media(s) to which the propindoor air, outdoor air, water, land).	posed substitute is released (e.g.,	handling/exposur		nemicals at the time or iid, gas).	ır	provide informati (ppm or percent of	on or estimates of	of the magnitude of release	CBI
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).  (e) Identify the contact pathway (e.g., ingestion, inhalation, dermal).  (f) Describe any protective equived to protect workers (e.g., gas to protect workers (e.g., gas to protect workers (e.g., gas to protect workers).								СВІ	
2. Identify and explain the activities, dura	ation of activities and tomical and			a in ushiah usaskan ass			is averaged to be	the bishest for each seems in	
in (a) through (c).	1	maximum exposu			posure to the pro	posed substitute			
Scenario	Identify activities with typical and maximum potential for exposure	Турі		n of Activity  Maxim	um	Тур	Exposure Cor ical	ncentration Maximum	CBI
(a) Manufacture and charging of	·		hours/day		hours/day		ppm	ppr	
equipment (e.g., filling) (b) Installation and servicing (e.g.,			day/year hours/day		day/year hours/day		% ppm		% n
connecting and disconnecting refrigerant lines)			day/year		day/year		%		
(c) Disposal (e.g., connecting and			hours/day		hours/day		ppm	ppr	n
disconnecting refrigerant lines)			day/year		day/year		%	9	%
(d) Are exposure concentrations based on a proxy compound or blend?		(e) If yes, what is to compound or bler	the proxy nd?		(f) Explain why the compound or blee for estimating ex proposed substit	nd is appropriate posures to the			
Is supporting documentation (e.g., perso	nal monitoring data) attached?	'							
3. Estimate typical and maximum numbe		r would (a) manufa		arge, (b) install and/o	or service, and (c)	dispose per day.	Maximum Num	show of Diococ	СВІ
(a) Manufacture and charging of equipme			, picai Nu				MARITUM HAUT	31110003	CDI
(b) Installation and servicing									
(c) Disposal									
4. Provide information on training materials related to manufacture, installation and servicing, and disposal. If the proposed substitute is  Are any training materials attached?								storiale attenti - 43	ar:
4. Provide information on training materiflammable, describe how these guideline				If the proposed subst	titute is	Ar	e any training ma	nterials attached?	СВІ
flammable, describe how these guideline				If the proposed subst	itute is	Ar	e any training ma	nterials attached?	СВІ
	es differ from training for non-flan	nmable refrigerant	S.			Ar	e any training ma	aterials attached?	CBI
flammable, describe how these guideline  5. Exposure during Use of Equipment	es differ from training for non-flan	nmable refrigerant	is expected to b	e the highest (e.g., opo	erational leaks).				
flammable, describe how these guideline  5. Exposure during Use of Equipment	es differ from training for non-flam	nmable refrigerant	is expected to be		erational leaks).			percent of charge.	

### Part IV: REFRIGERATION AND AIR CONDITIONING-SPECIFIC INFORMATION

	ppm	ppm	
	%	%	
Is supporting documentation (e.g., personal monitoring data) attached?			

6. Information on Recovery Practices: Section 608 of the Clean Air Act prohibits the intentional release (venting) of ozone-depleting and substitute refrigerants; while maintaining, servicing, repairing, or disposing of air conditioning or refrigeration equipment unless exempted by EPA. Please provide information below on how the substitute will be recovered.

of all conditioning of terrigeration equipment differs exempted by EFA. Flease provide information below of flow the substitute will be recovered.		
(a) How will the refrigerant be recovered? Please provide standards, reports, or analyses from ETL, UL, AHRI, or equivalent on refrigerant-specific servicing equipment or the feasibility of using existing refrigerant recovery/recycling equipment.	Supporting Documentation Attached?	СВІ
(b) Please provide a description of recovery procedures (e.g., recover and recharge or recover and send to reclaimer).	Supporting Documentation Attached?	CBI
(c) Indicate the anticipated recovery efficiency of the refrigerant (percent of charge).	Supporting Documentation Attached?	CBI

## Part V: FOAM BLOWING-SPECIFIC INFORMATION

Section	A:	Foam	Blowing	Use	Profile
	• • • •		2.08		

1 Chariffe End Use Identify each and use that may be res	conably anticipated for the alternative Identify the C	IDC (and/or other alternatives) used in the end use and	or application and the quantity of proposed substitute needed to re

End-Use	(a) Mark all that apply	(b) ODS (and/or of	ther substances) being	g replaced	(c) Replaceme	ent ratio (lb: lb)	СВІ
gid Polyurethane: Appliance							
gid Polyurethane: Spray ligh-pressure, Two component)							
gid Polyurethane: Spray ow-pressure, Two component)							
igid Polyurethane: Spray One-component Foam Sealants)							
gid Polyurethane: Commercial efrigeration							
gid Polyurethane: Sandwich Panels							
gid Polyurethane: Slabstock and Other							
gid Polyurethane & Polyisocyanurate ıminated Boardstock							
exible Polyurethane							
tegral Skin Polyurethane							
olystyrene: Extruded Sheet							
olystyrene: Extruded Boardstock &							
plyolefin							
nenolic Insulation Board & Bunstock							
ther (specify)							+
ing the foam blowing agent/equipment	e describe the specific uses for which yc ? Will the foam blowing agent be used	ou are applying. For example, what t by consumers or restricted to comn	type of material will be nercial use? For spray t	e blown? What method or foams, how many compon	type of equipment is used for f ents are used? Will the alterna	oam blowing? Who will be tive be used in high or low	CE
ing the foam blowing agent/equipment essure spray foam?	? Will the foam blowing agent be used	by consumers or restricted to comn	nercial use? For spray t	foams, how many compon	ents are used? Will the alterna	oam blowing? Who will be tive be used in high or low	СВ
ing the foam blowing agent/equipment essure spray foam?	? Will the foam blowing agent be used	by consumers or restricted to comn	nercial use? For spray t	foams, how many compon	ents are used? Will the alterna	oam blowing? Who will be tive be used in high or low	CE
Additional End-Use Description: Please ing the foam blowing agent/equipment ressure spray foam?  Technology Changes and Costs: Description: Please in the foam blowing agent/equipment ressure spray foam?	? Will the foam blowing agent be used	by consumers or restricted to comm	pe necessary in order to  (b) Capital costs as substitute, alter	foams, how many compon	ents are used? Will the alterna	oam blowing? Who will be tive be used in high or low	
ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Descri	? Will the foam blowing agent be used	by consumers or restricted to comm	pe necessary in order to  (b) Capital costs as substitute, alter	o use the proposed substit sociated with proposed rnative process, new	ute.  (c) Changes in labor and	tive be used in high or low	СВ
ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Descri	? Will the foam blowing agent be used	by consumers or restricted to comm	pe necessary in order to  (b) Capital costs as substitute, alter	o use the proposed substit sociated with proposed rnative process, new	ute.  (c) Changes in labor and	tive be used in high or low	
ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Descri	? Will the foam blowing agent be used	by consumers or restricted to comm	pe necessary in order to  (b) Capital costs as substitute, alter	o use the proposed substit sociated with proposed rnative process, new	ute.  (c) Changes in labor and	tive be used in high or low	
ing the foam blowing agent/equipment ressure spray foam?  Technology Changes and Costs: Descri	e any new equipment technology char  (a) Technology change	by consumers or restricted to comminges and associated costs that will be a to use alternative	be necessary in order to  (b) Capital costs as substitute, alter equipment, an	o use the proposed substit sociated with proposed rnative process, new d/or new materials	ute.  (c) Changes in labor and energy costs	(d) Ongoing operational costs	CB
ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Describe End-Use  Production and Market Share: Provide oposed substitute.	e estimated information on production	nges and associated costs that will be so to use alternative	be necessary in order to  (b) Capital costs as substitute, alter equipment, an	o use the proposed substites sociated with proposed rnative process, new door new materials	ute.  (c) Changes in labor and energy costs  arket held by the ODS being re	(d) Ongoing operational costs	CB
rethnology Changes and Costs: Describended Find Section 2015	e estimated information on production	by consumers or restricted to comminges and associated costs that will be a to use alternative	be necessary in order to  (b) Capital costs as substitute, alter equipment, an	o use the proposed substit sociated with proposed rnative process, new d/or new materials	ute.  (c) Changes in labor and energy costs	(d) Ongoing operational costs	CE this
Ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Describe End-Use  Production and Market Share: Provide oposed substitute.	e estimated information on production (a) Year proposed substitute or technology will be available (or note	nges and associated costs that will be set ouse alternative  of the proposed substitute by end-u	be necessary in order to  (b) Capital costs as substitute, alter equipment, an	o use the proposed substites sociated with proposed rnative process, new door new materials	ute.  (c) Changes in labor and energy costs  arket held by the ODS being re  (d) Maximum annual production at market	(d) Ongoing operational costs	this
Ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Describe End-Use  Production and Market Share: Provide oposed substitute.	e estimated information on production (a) Year proposed substitute or technology will be available (or note	nges and associated costs that will be set ouse alternative  of the proposed substitute by end-u	be necessary in order to  (b) Capital costs as substitute, alter equipment, an	o use the proposed substites sociated with proposed rnative process, new door new materials	ute.  (c) Changes in labor and energy costs  arket held by the ODS being re  (d) Maximum annual production at market	(d) Ongoing operational costs	CE this
ng the foam blowing agent/equipment sessure spray foam?  Technology Changes and Costs: Describe End-Use  Production and Market Share: Provide sposed substitute.	e estimated information on production (a) Year proposed substitute or technology will be available (or note	nges and associated costs that will be set ouse alternative  of the proposed substitute by end-u	be necessary in order to  (b) Capital costs as substitute, alter equipment, an	o use the proposed substites sociated with proposed rnative process, new door new materials	ute.  (c) Changes in labor and energy costs  arket held by the ODS being re  (d) Maximum annual production at market	(d) Ongoing operational costs	this
Ing the foam blowing agent/equipment essure spray foam?  Technology Changes and Costs: Descril  End-Use  Production and Market Share: Provide apposed substitute.  End-Use	e estimated information on production  (a) Year proposed substitute or technology will be available (or note if currently available)	by consumers or restricted to comming the comming of the proposed substitute by end-to the production for end-use (kg)	be necessary in order to  (b) Capital costs as substitute, after equipment, an equipment of the cost o	te the percentage of the mum market penetration	ute.  (c) Changes in labor and energy costs  arket held by the ODS being re  (d) Maximum annual production at market penetration	(d) Ongoing operational costs  eplaced that will be captured by  (e) Anticipated market share at market penetration (%)	this
Technology Changes and Costs: Describendation of the Costs of the Cost	e estimated information on production  (a) Year proposed substitute or technology will be available (or note if currently available)	by consumers or restricted to comminges and associated costs that will be set to use alternative  of the proposed substitute by end-u  (b) Anticipated first year annual production for end-use (kg)	be necessary in order to  (b) Capital costs as substitute, after equipment, an  (c) Years until maxim	te the percentage of the mum market penetration	ute.  (c) Changes in labor and energy costs  arket held by the ODS being re  (d) Maximum annual production at market penetration	(d) Ongoing operational costs  eplaced that will be captured by  (e) Anticipated market share at market penetration (%)	this C

		rait v. i	OAM BLOWN	IG-3F ECII IC IIVI OF	IMATION				
6. Energy Efficiency: Provide the alternati	ve's impact on energy efficiency relative	e to the substance	e it is replacing in	similar products. Attac	ch documentation, if availa	ble.			
End-Use	Energy efficiency (+/- X	%) relative to sub	stance(s) being re	eplaced	s	upporting Docu	mentation Att	ached?	СВІ
					•				
Section B: Foam Blowing Agent P	hysical and Chemical Properties								
1. Physical and Chemical Properties: Prov	vide information on the physical and cho	emical properties	relevant to evalua	ating the proposed sul	ostitute in foam blowing en	d-uses.			CBI
(a) Vapor pressure @ 20 °C							atm		
(b) Thermal conductivity							W/m·K		
Manufacture and Degradation Product (e.g., temperature) during use to assess p	ts. Provide information on the catalyst u otential hazards of breakdown/degrada	ised in the manul tion products of t	facture of foam blo foam during use. A	owing agent and the d Attach supporting docu	legradation products under umentation.	different extern	al conditions	Supporting Documentation Attached?	СВІ
Section C: Flammability									
Section C. Flammability									
1. Flammability-Related Physical and Che	emical Properties. Provide information	on the physical a	nd chemical prope	erties relevant to eval	uating the flammability of t	he proposed sub	stitute in foan	n blowing end-uses.	CBI
(a) Heat of combustion								kJ/mol	
(b) Auto ignition temperature								°C	
(c) For blowing agent blends containing fl	ammable components, indicate the cor	centrations at wh	nich the blend is fl	ammable.				ppm or %	
2. Flammability Assessments and Test Da	nta								СВІ
(a) Results of ASTM E681 for Flammability		ammable)							
(b) Additional Analyses (optional)		·							
3. Flammability Concerns and Mitigation	: Provide any information on flammabil	ity concerns and i	mitigation measur	es.					СВІ
(a) Detail any abatement techniques that flammable substances or mixtures:	are used to minimize the risks associate	ed with							
(b) For flammable foam blowing agents us addresses flammability concerns.		ogram that	Supporting Docu	ımentation Attached?	,				
(c) Additional information on flammability	y concerns and mitigation measures:								

## Section D: Exposure

### 1. Exposure Media and Release Information

Scenario	Identify activities with typical and maximum potential for exposure		Provide the estimated amount of eac blowing agent released to the enviro waste or wastewater effluent) at the po each scenario belo		Identify the media(s) to which the proposed substitute is released (e.g., indoor air, outdoor air, water, land) in each scenario below.	СВІ
(a) Manufacture				ppm		
(b) End-Use (e.g., in products containing and processes using the proposed substitute)				ppm		
(c) Disposal				ppm		
(d) Identify engineering controls used to r	reduce or prevent releases to the enviro	onment (e.g., safe		(e) If the proposed substitute is to be disposed of, indicate the method and location of disposal.		
(f) Indicate the physical form of chemicals (e.g., solid, liquid, gas).	r) Indicate the physical form of chemicals at the time of handling/exposure .g., solid, liquid, gas).				(h) Describe any protective equipment and engineering controls used to protect workers (e.g., goggles, gloves, chemical hoods).	СВІ

2. Identify and explain the activities, duration of activities, and typical and maximum exposure concentrations in which worker exposure to the proposed substitute is expected to be the highest for each scenario in (a), (b), and (c). If monitoring data is available, please provide it as an attachment.

Scenario	Identify activities with typical and maximum potential for exposure		Dui	ration of Activity			Exposure C	oncentration		СВІ
Scenario		Тур	ical	Ma	aximum	Турі	ical	Maxi	mum	CBI
(a) Manufacture and charging of equipment (e.g., preparation of foam			hours/day		hours/day		ppm		ppm	
formulations, injecting foam into appliances)			day/year		day/year		%		%	
(b) Manufacture of foam product/foam			hours/day		hours/day		ppm		ppm	
blowing			day/year		day/year		%		%	
(c) Disposal of foam blowing agent			hours/day		hours/day		ppm		ppm	

### Part V: FOAM BLOWING-SPECIFIC INFORMATION

ען טויאטטמו טו וטמווו טוטשוווק מקכוונ										
(c) Disposar of routh blowing agent			day/year		day/year		%		%	
(d) Are exposure concentrations based on a proxy compound or blend?		(e) If yes, what is compound or ble			(f) Explain why the proxy of blend is appropriate for exercise exposures to the propose	stimating				
Is supporting documentation (e.g., perso	nal monitoring data) attached?									
3. Application of Spray Foam (If Applicab	le)									
(a) Is the proposed substitute is expected to be used in the spray foam end-use?	(b) If your answer to (a) is yes, please ic proposed substitute during application	lentify and explai of the blowing ag	in potential worke gent (e.g., onsite, f	r exposure to the ield).	(c) Is consumer use of the yes, please answer questi	spray foam (e.g ons (d) and (e).	., do-it-yourself	f spray foam car	ns) expected? If	СВІ
(d) Please describe the application system/ amount of foam blowing agent in system/	for the consumer (e.g., size of system/o	container and	(e) Estimate the t provide it as an a	ypical and maximum of tachment.	concentrations of consume	er exposure (ppm	n). If monitoring	le, please	СВІ	
amount of four blowing agent in system	container).		Typical				Maximum			
					ppm				ppm	
Is supporting documentation (e.g., person	nal monitoring data) attached?								•	
4. Training Materials										
(a) Provide information on training materi differ from training for non-flammable foa		and servicing, an	d disposal. If the p	roposed substitute is	flammable, describe how t	hese guidelines	Are any t	raining material	s attached?	СВІ
(b) Provide information on training materi flammable foam blowing agents.	als related to spray foam applications.	If the proposed s	ubstitute is flamm	able, describe how th	ese guidelines differ from t	raining for non-	Are any ti	raining material	s attached?	СВІ
5. Exposure during Use										
(a) Identify and explain the activity during	use of blowing agent in which end-user	r exposure to the	proposed substitu	ite is expected to be t	he highest (e.g., rigid cell f	oams used in res	idential constr	uction or insula	tion).	СВІ
(b) Identify who is anticipated to be expos	ed to the substitute at the end-use (e.g.	consumers.	(c) Provide (1) typ it as an attachme		n exposure concentration e	stimates (ppm).	If monitoring d	lata is available,	please provide	
workers)?		, ,	Т	ypical	Ma	aximum			ocumentation ched?	CBI
				ppm			ppm			
(d) Identify control measures used to redu	ice or prevent end-user exposures.									СВІ
(e) For each end-use, provide maximum a of blowing agent used to produce the foar standard annual emission rates listed in th	<ul> <li>n. Please also specify the anticipated nu</li> </ul>	leaks from foam a umber of years fo	application during r which the blowir	the foam's lifetime (i. ng agent would be lea	e., after manufacturing and king from the foam (i.e., th	d before disposa e emissive lifetir	l) as a percenta ne). For refere	nge of the origin nce, please refe	al total amount r to EPA's	СВІ
·	End-Use			Annual E	mission Rate		Emissive	Lifetime of Fo	am (years)	
<u> </u>										
			·							
Section E: Additional Information	tor Submission of Blends of Foa	m Blowing Ag	gents							

Blends of different foam blowing agents may also require additional information, depending on the end-use.

1. For the following end-uses, a submission is required for blends of blowing agents, including blends with blowing agents that are already listed as acceptable:

Polyolefin
Polystyrene: Extruded Boardstock and Billet
Rigid Polyurethane and Polyisocyanurate Laminated Boardstock
Rigid Polyurethane: Spay Foam\*
Phenolic Insulation Board and Bunstock

 $^*$ For spray foam, if any components of the blend are flammable, then an additional submission is required for the blend.

2. For the following end-uses, it is permissible to blend blowing agents that are already listed as acceptable without an additional submission for the blend:

Rigid Polyurethane: Appliance
Rigid Polyurethane: Commercial Refrigeration
Rigid Polyurethane: Sandwich Panels
Rigid Polyurethane: Spar Foam\*
Rigid Polyurethane: Slabstock and Other
Flexible Polyurethane
Integral Skin Polyurethane
Polystyrene: Extruded Sheet

\*For spray foam, if all components of the blend are acceptable and non-flammable, then it is permissible to blend those blowing agents without an additional submission for the blend.

## Part VI: CLEANING SOLVENT-SPECIFIC INFORMATION

Section A: Cleaning Solvent Use Profile

End-Use  Metal cleaning  Electronics cleaning	(a) Mante all the tree	(b) ODS (and	or other subs	tances) being	(c) Re	placement Ratio	(d) Open or closed	CD'
	(a) Mark all that apply		replaced	, ,	• • •	(lb: lb)	process?	CBI
Electronics cleaning								
Donatata a alexantes								
Precision cleaning								
2. Additional End-Use Description: Please des perform cleaning (e.g., open top vapor degreas end-use does not include manual cleaning or t	ser, vacuum sealed equipment, coi							СВІ
3. Technology Changes and Costs: Describe an	ny new equipment or technology o	changes and asso	ciated costs th	at will be necessa	ary in order to u	use the proposed substitute		
End-Use	(a) Technology Changes to Use A	nges to Use Alternative substitu		costs associated with proposed te, alternative process, new nent, and/or new materials		(c) Changes in labor and energy costs	(d) Ongoing operational costs	СВІ
4. Production and Market Share: Provide estimate ODS being replaced that will be captured by the		of the proposed	substitute by e	end-use. If possib	le, estimate the	e percentage of the market	held by the	
	(a) Year proposed substitute or hnology will be available (or note if currently available)	(b) Anticipat annual produc use	tion for end-	(c) Years unti market pe		(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ
		1						
<b>5. Compatibility</b> : Provide information on and a the solvent corrosive to some materials).	address any issues with materials o	ompatibility of t	he proposed su	ubstitute with me	tals and plastic	with regards to its use as a	cleaning solvent (e.g., is	СВІ
Section B: Cleaning Solvent-Specific P	hysical and Chemical Prope	rties						
	· ·		s relevant to e	valuating the pro	oosed substitut	e in solvent cleaning end-u	ses.	СВІ
Section B: Cleaning Solvent-Specific P  1. Physical and Chemical Properties: Provide is (a) Solubility	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-us	ses.	СВІ
1. Physical and Chemical Properties: Provide in (a) Solubility (b) Dissociation Constant	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u:		СВІ
Physical and Chemical Properties: Provide is     Solubility     (b) Dissociation Constant     (c) Volatilization from soil	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u:		СВІ
Physical and Chemical Properties: Provide is     Solubility     (b) Dissociation Constant     (c) Volatilization from soil     (d) Volatilization from water	· ·		s relevant to e	valuating the pro	oosed substitut	e in solvent cleaning end-u:		CBI
1. Physical and Chemical Properties: Provide i (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u	g/L	СВІ
1. Physical and Chemical Properties: Provide is (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u	g/L atm	CBI
1. Physical and Chemical Properties: Provide in (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C (g) Viscosity	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u	g/L	CBI
1. Physical and Chemical Properties: Provide is (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u	g/L atm	CBI
1. Physical and Chemical Properties: Provide in (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C (g) Viscosity	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u	g/L atm	CBI
1. Physical and Chemical Properties: Provide in (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C (g) Viscosity	· ·		s relevant to e	valuating the pro	posed substitut	e in solvent cleaning end-u	g/L atm	CBI
1. Physical and Chemical Properties: Provide is (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C (g) Viscosity (h) Henry's Law constant	information on the physical and ch	emical propertie					g/L atm Pa·s specify units	CBI
1. Physical and Chemical Properties: Provide is  (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH  (f) Vapor pressure @ 20 °C (g) Viscosity (h) Henry's Law constant  Section C: Flammability  1. Flammability-Related Physical and Chemical	information on the physical and ch	emical propertie					g/L atm Pa·s specify units	
1. Physical and Chemical Properties: Provide in  (a) Solubility (b) Dissociation Constant (c) Volatilization from soil (d) Volatilization from water (e) pH (f) Vapor pressure @ 20 °C (g) Viscosity (h) Henry's Law constant  Section C: Flammability  1. Flammability-Related Physical and Chemical Solvent cleaning end-uses.	information on the physical and che	emical propertie	and chemical p	properties relevan			g/L  atm  Pa·s specify units  posed substitute in	

## Part VI: CLEANING SOLVENT-SPECIFIC INFORMATION

(a) Detail any abatement techniques that are used to minimize the risks associated with flammable substances or mixtures:	
(b) Additional information on flammability concerns and mitigation measures:	

## Section D: Exposure

#### 1. Exposure Media and Release Information

(a) Identify the media(s) to which the proposed substitute is released (e.g., indoor air, outdoor air, water, land).	(b) Indicate the physical form of chemicals at the time of	(c) If releases occur outdoors (e.g., outdoor air, water, land), provide information or estimates of the magnitude of release (ppm).	СВІ
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).	(e) Identify the contact pathway (e.g., Ingestion, Innaiation,	(f) Describe any protective equipment and engineering controls used to protect workers (e.g., goggles, gloves, chemical hoods).	СВІ

## 2. Identify and explain the activities, duration of activities, and typical and maximum exposure concentrations in which worker exposure to the proposed substitute is expected to be the highest for each scenario in (a) through (b).

Scenario	Identify activities with typical and		Duration of activity			Exposure Concentration				СВІ
	maximum potential for exposure	Typical		Maximum		Typical		Maximum		
(a) End-Use (e.g., during removal of cleaned work pieces from an open-top			hours/day		hours/day		ppm		ppm	
degreasing unit)			day/year		day/year		%		%	
(b) Disposal (e.g., removing spent solvent			hours/day		hours/day		ppm		ppm	
from degreaser)			day/year		day/year		%		%	ĺ
c) Provide the anticipated room air exchange rate (as air changes per hour [ACH]) during use and disposal of the substitute.										
(d) Are exposure concentrations based on a proxy compound or blend?		(e) If yes, what is the proxy compound or blend?								
(f) Explain why the proxy compound or ble exposures to the proposed substitute?										
Is supporting documentation (e.g., perso	s supporting documentation (e.g., personal monitoring data) attached?									
3. Describe disposal practices of used sol	3. Describe disposal practices of used solvent (e.g., solvent collected and sent to a wastewater treatment facility, solvent collected and incinerated, recycling).							СВІ		
				,,						

3. Describe disposal practices of used solvent (e.g., solvent collected and sent to a wastewater treatment facility, solvent collected and incir	nerated, recycling).	CBI
4. Provide information on training materials related to use and disposal.	Are any training materials attached?	CBI

## Part VII: FIRE SUPPRESSION AND EXPLOSION PROTECTION-SPECIFIC INFORMATION

Section A: Fire Suppression	ı Use Profile								
Specific End-Use: Identify each	end-use and application (if applicab	le) for which you are seeking review an	d provide the requ	uested informati	on. For an explanation	on of each end-use	and application visit the SNAI	website: https://www.	epa.gov,
	1	1	1						
End-Use	Application	(a) Mark all that apply	(b) ODS (an		(c) Weight and volument (c)	ratio (lb: lb)	(d) Purpose of space in whice be used		СВІ
Liiu-ose	Аррисации	(a) Iviai k all triat apply	substances) be	eing replaced	Note: Calculate described in Instr		(e.g., engine room, machine		СЫ
	Normally Occupied Areas								
Total Flooding Agents	Normally Unoccupied Areas								
Streaming Applications									
2. Additional End-Use Description	n: Please describe the specific uses f	or which you are applying. For example	are applying. For example, what is the method of distribution (e.g., localized, sprinkler system, handheld, gaseous)? Is it a clean agent? Is the agent						
aerosolized? Where will the fire s	uppression system be installed (e.g.,	marine, aviation, data center)? Where	will handheld ext	inguishers be int	ended for use (e.g., i	residential, comm	ercial, aviation)?		CBI
3. Technology Changes and Costs	s: Describe any new equipment and	associated technology changes and cos	sts that will be nec	essary in order t	o use the proposed s	substitute.			
		(a) Technology changes to use alterna			costs associated wi		(c) Changes in labor and	(d) Ongoing	CDI
End-Use	Application	material compatibility issues whe			itute or alternative		energy costs	operational costs	CBI
	: Provide estimated information on p	production of the proposed substitute b	y end-use. If poss	ible, estimate th	e percentage of the	market held by th	e ODS being replaced that will	be captured	
by this proposed substitute.	oosed substitute.								
		(a) Year proposed substitute or	(b) Anticipated f	irst vear annual	(c) Years until ma	vimum market	(d) Maximum annual	(e) Anticipated market	
End-Use	Application	technology will be available (or note if currently available)	production for		penetr		production at market penetration	share at market penetration (%)	CBI
5. Application of Proposed Substi	itute. Please provide information on tion D: Exposure, you are not requin	the charge size, associated room size, and to respond to questions (c) through (c)	and anticipated ro e) below.	om air exchange	rate for the propose	ed substitute in the	e end-use(s) specified. Note: If	personal	
- '									
End-Use	Application	(a) Typical charge size (kg)	(b) Maximum	(s) Tymical	room size (m³)	(d) Minimum	(e) Typical anticipated room	(f) Minimum anticipated room air	СВІ
Eliu-Ose	Аррисаціон	(a) Typical Charge Size (kg)	charge size (kg)	(c) Typicai	room size (m²)	room size (m³)	air exchange rate (ACH)	exchange rate (ACH)	СВІ
6. End-Use Specific Standards: Ideand/or equipment in the propose		-setting organizations (U.S. or ANSI/ISO	) or requirements	set by other org	anizations (e.g., IMC	, FAA/ICAO) that	will evaluate the proposed sub	stitute	
	Organization			(a) Standard	Number and Title		(b) Status (e.g., under d	evelopment, final)	CBI
Underwriters Laboratories (UL) (e	-								
National Fire Protection Association									
Other (e.g., International Organiza Other (e.g., International Maritim	e Organization (IMO), Federal Aviati	on Administration/International Civil							
Aviation Organization (FAA/ICAO)	)								
Section B: Fire Suppression	Agent Physical and Chemica	l Properties							
1. Physical and Chemical Properti	ies: Provide information on the phys	ical and chemical properties relevant to	o evaluating the p	roposed substitu	te in fire suppression	n end-uses.			CBI
(a) Vapor pressure @ 20 °C (b) Heat of vaporization								atm kJ/mol	
(c) Vapor Heat Capacity								J/K	
(d) Viscosity								Pa∙s	
2. Degradation Products. Provide	information on the degradation pro	ducts of the alternative following disch	arge in a fire situa	tion. Explain the	conditions used in d	letermining these	products (e.g., flame temperat	ure, time required to	СВІ
extinguish the fire, amount of O <sub>2</sub> I		John Miles	J 5 5.tua		M			,	CDI
Castian C. Fina Communacion	Agent Toxicity and Hazard In	formation							

1. Toxicity Studies for All Fire Suppression Submissions

a) inhalation Toxicity studies: Provide an Inhalation toxicity study at or AIHA. For reference, please refer to the list of recommended toxicit	y tests for this sector in the Instructions  Inhalation Toxicity Study Name	i.	cais during manu	JIACTURE OF D) 6-FIF TV	vA exposure level	s nave not bee	Attache		CBI
b) Genotoxicity Studies: Provide genotoxicity studies (e.g., Ames assa	ys, forward mutation assays, cytogene	tic assays) to dete	rmine the poten	tial for the agent to i	nduce DNA damaş	ge.			
	Genotoxicity Study Name						Attache	ed?	CBI
									CBI
<ol> <li>In-kind Halon Alternatives (Gaseous Halocarbons). Provide the fol (a) Extinguishing Concentration</li> </ol>	lowing additional information for haloc	arbon steaming ag	gents or flooding	agents used in occu	pied spaces.				CBI
Total flooding agents; use either a cup burner in heptane or full scale	testing)							g/m³	
(b) Design Concentration (As defined by NFPA and actual (if it is likely to be higher) based on me	anufacturer recommendations)							g/m³	
Additional Information							Attache	.d2	СВІ
Cardiac Sensitization Study							Attache	eu:	СЫ
Acute, sub-acute, and subchronic toxicity inhalation studies with rats	in addition to those already listed in Se	ection C, Number 1	l.						
									CBI
3. In-kind Halon Alternatives (Non-Halocarbon Gaseous). Provide the	e following additional information for n	on-halocarbon gas	seous steaming	agents or flooding ag	ents (e.g., inert ga	s, carbon dioxi	ide) used in occu	upied spaces.	
a) Extinguishing Concentration Total flooding agents; use either a cup burner in heptane or full scale	testing)							g/m³	
(b) Design Concentration (As defined by NFPA and actual (if it is likely to be higher) based on mo	anufacturer recommendations)							g/m³	
	,								
4. Not-in-kind Halon Alternatives (Powdered Aerosols or Foam). Pro	vide the following additional information	on for foam strean	ning agents or po	owdered aerosol floo	ding agent used i	n occupied spa	ces.		СВІ
(a) Extinguishing application density	The the following duditional information	5.1.101 15dill 5di cdil	mile agents of pr		ang agent asea n	п оссиряси зра	0031		
Per NFPA 2010, minimum mass of a specific aerosol-forming compou particular fuel under defined experimental conditions excluding any so	nd per m³ of enclosure volume required afety factor)	l to extinguish fire	involving					g/m³	
(b) Design application density	•								
Per NFPA 2010, extinguishing application density including a safety for	actor, required for system design purpo	ses)		g/m³					
									1
Additional Information  Noute toxicity inhalation study with rats (foam streaming agent)							Attache	ed?	CBI
Static Acute toxicity inhalation study with rats at design application do	ensity (powdered aerosol flooding ager	nt)							
Ocular irritation studies (Draize test)									
Dermal irritation study (powdered aerosols)									
<ol> <li>Powdered Aerosol Flooding Agents Used in Occupied Spaces. Prophysical properties and toxicity of the agent and visibility in the prote</li> </ol>		on regarding the us	se of powdered a	aerosol flooding ager	its in occupied spa	aces which req	uires special con	nsiderations of the	
(a) Identify the likelihood that the fire extinguisher will accidentally discharge (reported as the number of accidental discharges in 1 million).	(b) Identify the number of extinguishing generators) installed in a room and the these devices within the space.	ng devices (i.e., e location of	(c) Identify the extinguishing d	discharge rate (g/s) o evice.	of the fire		e length of time stributed throug	it takes for the particles shout the space.	СВІ
(e) Provide information on the complete extinguishant particle size di aerodynamic profile of the individual particles (i.e., mass median aero the geometric standard deviation of the particles during a typical com	odynamic diameter (MMAD), µm) and	(f) Identify the co (mg/m³) of the e from the nozzle.		(g) Identify the settl the particles.	ing rate (g/s) of	from the space	e and several ap	ess time for personnel oproaches to facilitate tallation guidelines).	СВІ
(i) Provide the composition of flooding agent <b>before discharge</b> , include	ling the weight percentages for each co	mponent:		I		T			_
Chemical name (preferably IUPAC nom-	enclature)	Percent co (by w		Chemical Abstrac registry r			Molecular f	ormula	CBI
(j) Provide the composition of flooding agent <i>after discharge</i> , including	ng the weight percentages of all effluen	t gases and partic	ulates that may i	not be filtered:					
Chemical name (preferably IUPAC nom	enclature)	State (e.g., gased liqu	ous, particulate, iid)	Percent composition (by weight)	Chemical Abstr (CAS) registr		Mole	ecular formula	СВІ
Section D: Exposure									
•									
Exposure Media and Release Information     (a) Identify the media(s) to which the proposed substitute is released (e.g., indoor air, outdoor air, water, land).	(b) Indicate the physical form of pre the time of handling/exposu				ccur outdoors (e.g			ovide information or t of charge).	СВІ
							-		

### Part VII: FIRE SUPPRESSION AND EXPLOSION PROTECTION-SPECIFIC INFORMATION

(e) Identify the contact pathway (e.g., ingestion, inhalation, dermal).	ment and engineering controls used ggles, gloves, chemical hoods).	(g) Describe any protective measures taken to limit worker exposure (e.g., ventilation, detection system).	СВІ

## 2. Identify and explain the activities, duration of activities, and typical and maximum exposure concentrations in which worker exposure to the proposed substitute and/or associated equipment is expected to be the highest for each scenario in (a) and (b).

		Identify activities with typical and		Duratio	on of Activity			Exposure Concentration			
Sce	nario	maximum potential for exposure	Typical		Maximum		Typical		Maximum		CBI
(a) Manufacture and charging of equipment (e.g., assembly of				hours/day		hours/day		ppm		ppm	
enerators)			day/year		day/year		%		%		
(b) Installation and servicing (e.g., accidental discharge during				hours/day		hours/day		ppm		ppm	
ervicing of fire suppression equipment)			day/year		day/year		%		%		
(c) Are exposure concentrations based on a proxy compound or blend?		(d) If yes, what is the proxy compound or blend?			(e) Explain why the or blend is appropri exposures to the pro substitute?	ate for estimating					
Is supporting documentation (e.g	supporting documentation (e.g., personal monitoring data) attached?										
3. Provide information on training	ovide information on training materials related to manufacture of the proposed substitute and/or fire suppression equipment and installation and servicing of fire						Are any training materials attached?			CBI	

3. Provide information on training materials related to manufacture of the proposed substitute and/or fire suppression equipment and installation and servicing of fire suppression equipment.	Are any training materials attached?	СВІ

#### 4. Exposure during Use of Equipment

(a) Identify and explain the activity in which end-user exposure to the proposed substitute is expected to be the highest (e.g., discharge of fire suppression agent).					CBI	
b) Identify who is anticipated to be exposed to the substitute at the	(c) Provide (1) typical and (2) maximum exposure concentration estimates (ppm). If monitoring data is available, please provide it as an attachment.					СВІ
end-use (e.g., consumers, workers)?	Typical	Maximum			СВІ	
		ppm			ppm	
Is supporting documentation (e.g., personal monitoring data) attached?						

Part VIII: AEROSOLS-SPEC	IFIC INFORMATION						
Section A: Aerosol Use Profile							
1. Specific End-Use: Identify each end-us	e and application that may be reasonal	oly anticipated for the alternative. Ide	entify the ODS (and/or other alterna	tives) used in th	e end-use or a	pplication and the quantity o	f prop
End-Use	Application	(a) Mark all that apply	(b) ODS (and/or other subs	tances) being re	eplaced	(c) Replacement Ratio (lb: lb)	СВІ
	Consumer						
Propellants	Technical Medical						
	Consumer						
Solvents	Technical Medical						
2. Additional End-Use Description: Pleas cleaner, degreaser, medical adhesive spra		ou are applying. For example, in what	type of products will the substitute	be used (e.g., pe	ersonal care, au	utomotive, electrical contact	СВІ
2. Tachnology Changes and Corte: Doccor	ibo any now oquinment technology cha	anger and accordated costs that will be	o necessary in order to use the prope	acad substituta			
3. Technology Changes and Costs: Descr	ne any new equipment technology cha	(a) Technology changes, including	(b) Capital costs associated with proposed substitute, alternative	(c) Changes	in Jahor and	(d) Ongoing operational	
End-Use	Application	material compatibility issues	process, new equipment, and/or new materials	energy		costs	CBI
4. Production: Provide estimated inform	ation on production of the proposed su	bstitute or equipment using the prop	osed substitute by end-use.	•			
	and on production of the proposed sa			(b) Anticipato	d first voor on	ual production for end-use	
End-Use	Application	currently	hnology will be available (or note if available)	(b) Anticipate	u nrst year am (kį		CBI
5. Market Share: If possible, estimate th	e percentage of the market that is antic	ipated to be captured by this propose	ed substitute.		1		
End-Use	Application	(a) Years until maximum market penetration	(b) Maximum annual production				СВІ
6. Application of Proposed Substitute. Pend-use.	Please provide information on the amou	nt of the substitute to be used per ca	n and associated aerosols can size a	nticipated for th	e proposed sul	ostitute in each proposed	
End-Use	Application	(a) Typical amount of substitute per can (g)	(b) Maximum amount of substitute per can (g)	(c) Typical to aerosol		(d) Maximum total weight of aerosol can (g)	СВІ
7. Consumer Use: Please indicate whether	er the proposed substitute will be used	for consumer use. If yes, describe the	anticipated consumer applications.				CBI
8. End-Use Specific Standards: List any st standard.	andard-setting organizations (U.S. or A	NSI/ISO) that have or will evaluate the	e proposed substitute and/or equipr	nent in the prop	osed end-use(	s) and identify the associated	
Standard-Settin	g Organization	(a) Standard Nu	umber and Title	(b) Stat	us (e.g., under	development, final)	CBI
Section B: Aerosol-Specific Physic	cal and Chemical Properties						
1. Physical and Chemical Properties: Pro	vide information on the physical and ch	emical properties relevant to evaluat	ing the proposed substitute in aeros	ol end-uses.			CBI
(a) Solubility	priyotosi silu ti	, ,				g/L	

(b) Viscosity

#### Part VIII: AEROSOLS-SPECIFIC INFORMATION

(c) Vapor pressure @ 20 °C		atm	
Please also provide vapor pressure-temperature curve (for aerosol propellants):	Attached?		
(d) Dissociation Constant			
(e) Volatilization from soil			
(f) Volatilization from water			
(g) pH			
(h) Henry's Law constant		specify units	

## Section C: Flammability

1. Flammability-Related Physical and Chemical Properties. Provide information on the physical and chemical properties relevant to evaluating the flammability of the proposed substitute in aerosol end-uses.

	Propellant		Solvent		CBI
(a) Heat of combustion	kJ	J/mol		kJ/mol	
(b) Critical temperature	\°C			°C	
(c) Critical Pressure	at	tm		atm	
(d) Explosive Range (LEL/UEL)	pį	pm or %		ppm or %	

2. Flammability Concerns and Mitigation: Provide any information on flammability concerns and mitigation measures.

(a) Detail any abatement techniques that are used to minimize the risks associated with flammable substances or mixtures:

(b) Additional information on flammability concerns and mitigation measures:

## Section D: Exposure

### 1. Exposure Media and Release Information

(a) Identify the media(s) to which the proposed substitute is released (e.g., indoor air, outdoor air, water, land).	(b) Indicate the physical form of chemicals at the time of handling/exposure (e.g., solid, liquid, gas).	(c) If releases occur outdoors (e.g., outdoor air, water, land), provide information or estimates of the magnitude of release (ppm).	CBI
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).	(e) Identify the contact pathway (e.g., ingestion, inhalation, dermal).	(f) Describe any protective equipment and engineering controls used to protect workers (e.g., goggles, gloves, chemical hoods).	СВІ

2. Identify and explain the activities, duration of activities, and typical and maximum exposure concentrations in which worker exposure to the proposed substitute is expected to be the highest for each scenario in (a) through (c).

Scenario	Identify activities with typical and		Duration o	Duration of Activity			<b>Exposure Concentration</b>			СВІ
	maximum potential for exposure	Typical		Maximum		Typical		Maximum		LCDI
(a) Manufacture and filling of aerosol			hours/day		hours/day		ppm		ppm	
cans (e.g., filling cans)			day/year		day/year		%		%	
(b) Use of aerosol product			hours/day		hours/day		ppm		ppm	
			day/year		day/year		%		%	
(c) Disposal (e.g., collection of spent			hours/day		hours/day		ppm		ppm	
aerosol solvent)			day/year		day/year		%		%	
(d) Are exposure concentrations based on a proxy compound or blend?		(e) If yes, what is the proxy compound or blend?			(f) Explain why the proxy compound or blend is appropriate for estimating exposures to the proposed substitute?					
Is supporting documentation (e.g., person	onal monitoring data) attached?									

3. Estimate typical and maximum number of aerosol cans a worker would (a) manufacture and/or fill, (b) use, and (c) dispose per day.

Scenario	Typical number of cans per day	Maximum number of cans per day	CBI
(a) Manufacture and filling of aerosol cans			
(b) Use of aerosol product			
(c) Disposal			

4. Estimate typical and maximum (a) delivery rate and (b) release rate for the aerosol can.

Scenario	Typical		Maximum		CBI
(a) Estimate the typical and maximum delivery rate for the aerosol product, in terms of grams/second		grams/sec		grams/sec	
(b) Estimate the typical and maximum release rates in terms of (1) ppm and/or (2) percent of aerosol can.		ppm		ppm	
		%		%	

5. For aerosol solvents (e.g., degreasers, flux removers), describe disposal practices of aerosol container and contents (e.g., collected and sent to incinerator, recycling).	CBI

6. Provide information on training materials related to manufacture and filling and disposal of aerosol cans. If the proposed substitute is flammable, describe how these guidelines differ from training for non-flammable aerosols.	Are any training materials attached?	CBI

## Part IX: STERILANTS-SPECIFIC INFORMATION

Section D: Exposure

Section A: Sterilants Use Profile								
1. Specific End-Use: Identify the ODS (and	I/or other alternatives) used in the end-	use or applicatio	n and the quantity	of proposed sub	ostitute needed to	replace it for each end use (i.e	e., the replacement ratio). Fo	r an exp
End-Use	(a) ODS (and/or ot	her substances)	being replaced			(b) Replacement Ratio (	lb: lb)	СВІ
Sterilant								
2. Additional End-Use Description: Please	e describe the specific uses for which yo	u are applying. F	For example, provic	le information o	n how the sterilan	it is applied (e.g., sterilization o	chambers)?	СВІ
3. Technology Changes and Costs: Descri	ibe any new equipment and use profiles	s and associated	costs that will be n	ecessary in orde	er to use the propo	osed substitute.		
End-Use	(a) Technology changes to use a	(b) Capital cos substitute, alteri	ts associated w	ith proposed new equipment,	(c) Changes in labor and energy costs	(d) Ongoing operational costs	СВІ	
<ol> <li>Production and Market Share: Provide captured by this proposed substitute.</li> </ol>	e estimated information on production o	of the proposed	substitute by end-u	ise. If possible,	estimate the perce	entage of the market held by t	he ODS being replaced that v	vill be
End-Use	(a) Year proposed substitute or technology will be available (or note if currently available)	(b) Anticipated production f	Anticipated first year annual (c) roduction for end-use (kg)		naximum market tration	(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ
5. Application of Proposed Substitute. Plo	ease provide information on the applica	ation of the subs	titute in the propos	ed end-use(s).				
End-Use	(a) Provide information on the leak-ti	ightness of the e equipm		aximum and typ	oical leak rate of	(b) Anticipated room a	ir exchange rate (ACH)	СВІ
6. Has the Proposed Substitute been sub	mitted for registration under FIFRA.							CBI
Saatian D. Stavilant Snaaifia Dhysi	isal and Chamical Dramoutics							
Section B: Sterilant-Specific Physi  1. Physical and Chemical Properties: Prov	· · · · · · · · · · · · · · · · · · ·	omical proportio	s rolovant to ovalu	ating the proper	end substitute in st	corilization		СВІ
(a) Solubility	vide illiorniation on the physical and the	emicai propertie	STETEVALITE TO EVALUE	ating the propos	seu substitute iii si		g/L	СЫ
Section C: Flammability								
1. Flammability-Related Physical and Chesterilization.	emical Properties. Provide information	on the physical	and chemical prope	erties relevant to	o evaluating the fla	ammability of the proposed su	bstitute when used in	СВІ
(a) Vapor pressure @ 20 °C							atm	
(b) Flashpoint (c) Explosive range (LEL/UEL)							°C ppm or %	
2. Flammability Concerns and Mitigation	: Provide any information on flammabil	ity concerns and	mitigation measur	es.				СВІ
(a) Detail any abatement techniques that		-						
mixtures: (b) Additional information on flammability	y concerns and mitigation measures:							

## Part IX: STERILANTS-SPECIFIC INFORMATION

## 1. Exposure Media and Release Information

(a) Identify the media(s) to which the proposed substitute is released (e.g., indoor air, outdoor air, water, land).	(b) Indicate the physical form of chemicals at the time of handling/exposure (e.g., solid, liquid, gas).	(c) If releases occur outdoors (e.g., outdoor air, water, land), provide information or estimates of the magnitude of release (ppm or percent of charge).	СВІ		
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).	(e) Identify the contact pathway (e.g., ingestion, inhalation, dermal).	(f) Describe any protective equipment and engineering controls used to protect workers (e.g., goggles, gloves, chemical hoods).	СВІ		
(g) Describe disposal practices of used sterilant (e.g., sterilant collected and sent to a wastewater treatment facility, recycling).					

## 2. Identify and explain the activities, duration of activities, and typical and maximum exposure concentrations in which worker exposure to the proposed substitute is expected to be the highest for each scenario in (a) through (c).

	Identify activities with typical and		Duration of Activity				Exposure Concentration			
Scenario	maximum potential for exposure	Typical		Maximum		Typical		Maximum		CBI
(a) Manufacture and charging of			hours/day		hours/day		ppm		ppm	
equipment (e.g., filling)			day/year		day/year		%		%	
(b) Use of sterilant or associated			hours/day		hours/day		ppm		ppm	
equipment containing sterilant			day/year		day/year		%		%	
(c) Disposal (e.g., of sterilant or			hours/day		hours/day		ppm		ppm	
associated equipment containing the sterilant)			day/year		day/year		%		%	
(d) Are exposure concentrations based on a proxy compound or blend?		(e) If yes, what is the proxy compound or blend?			(f) Explain why the proxy compound or blend is appropriate for estimating exposures to the proposed substitute?					
Is supporting documentation (e.g., perso	nal monitoring data) attached?	-								

### 3. Training Materials

(a) Provide information on training materials related to manufacture and disposal. If the proposed substitute is flammable, describe how these guidelines differ from training for non-flammable sterliants.	Are any training materials attached?	СВІ

Part X: ADHESIVES, COATI	INGS, AND INKS-SPECIFIC	INFORMA	ATION					
Section A. Adhesives Continues	and Intro Line Droftle							
Section A: Adhesives, Coatings, a	ING INKS USE PROTILE							
4 Caratta Fad Han Idaatti aad aad	- 4b - 4 b			DC / d / +b	IL	4 (- 41 4 1(4)		
Specific End-Use: Identify each end-use	e that may be reasonably anticipated to	r the alternative	e. Identity the O	DS (and/or other a	iternatives) used	in the end-use or application	and the quantity of proposed	SUDSTIT
End-Use	(a) ODS (and/or ot	ner substances)	being replaced			(b) Replacement Ratio	(lb: lb)	CBI
Adhesives								
Coatings								
Inks								
2. Additional End-Use Description: Pleas flooring, flexible foam, tire patch, metal t method (e.g., spray gun, aerosol can, dip	o rubber, marine); coatings (e.g., metal	u are applying. F coatings, wood	or example, in w stains, aerospac	what type of produce e coating), or inks (	cts will the subst e.g., flexograph	itute be used for adhesives (e. ic printing, rotogravure printin	g., laminate, hardwood g)? What is the application	СВІ
3. Technology Changes and Costs: Descri	ribe any new equipment technology cha	nges and associ	ated costs that v	vill be necessary in	order to use the	e proposed substitute.		
			(h) Camital a		41			
End-Use	(a) Technology Changes to Use Alt Address Material Compatibilit		substitute, alte	osts associated wi ernative process, n	ew equipment,	(c) Changes in labor and energy costs.	(d) Ongoing Operational costs	CBI
	, taur oso material companion	, , , , , , , , , , , , , , , , , , , ,	a	nd/or new materia	als	J	3333	
4. Due duestien and Manhat Change Durwin		-646					. th - ODC h-i	
<ol><li>Production and Market Share: Provide captured by this proposed substitute.</li></ol>	e estimated information on production	or the proposed	substitute by er	id-use. II possible,	estimate the pe	rcentage of the market held b	the ODS being replaced that	will be
End-Use	(a) Year proposed substitute or technology will be available (or note		ted first year	(c) Years until ma		(d) Maximum annual production at market	(e) Anticipated market share at market penetration	CBI
	if currently available)		(g)	penetra	ation	penetration	(%)	00.
	•	•						
5. Application of Proposed Substitute. Pl	lease provide information on the charge	size and associa	ated dispenser s	ze (i.e., total weigl	nt of contents) a	nticipated for the proposed su	bstitute in the proposed end-	
use(s).						<del> </del>		
End-I	Ueo	(a) Typical	amount per	(b) Maximum	amount per	(c) Typical total weight of	(d) Maximum total weight	CBI
End-	ose	dispense	er (g or %)	dispenser	(g or %)	dispenser (g)	of dispenser (g)	СЫ
6. Consumer Use: Please indicate whether	er the proposed substitute will be used t	for consumer us	e Ifves describ	e the anticinated c	onsumer annlica	ations		CBI
o. consumer ose: Fleuse maleute whether	si the proposed substitute will be used t	or consumer as	c. ii yes, desemb	e the unicipated c	опратист аррисс	acions.		CDI
Section B: Adhesives, Coatings, a	nd Inks-Specific Physical and Ch	emical Prope	erties					
								CBI
1. Physical and Chemical Properties: Pro	vide information on the physical and ch	emical propertie	es relevant to ev	aluating the propo	sed substitute in	adhesives, coatings, and inks		CDI
(a) Solubility		·	·				g/L	
(b) Dissociation Constant (c) Volatilization from soil								
(d) Volatilization from water								
(e) pH	<u> </u>						-1	
(f) Vapor pressure @ 20 °C (f) Viscosity							atm Pa•s	

Section C: Flammability

(h) Henry's Law constant

specify units

### Part X: ADHESIVES, COATINGS, AND INKS-SPECIFIC INFORMATION

1. Flammability-Related Physical and Chemical Properties. Provide information on the physical and chemical properties relevant to evaluating the flammability of the proposed substitute in adhesives, coatings, and inks end-uses.						
(a) Heat of combustion		kJ/mol				
(b) Explosive Range (LEL/UEL)		% or ppm				
2. Flammability Concerns and Mitigation: Provide any information on flammability concerns and mitigation measures.  (a) Detail any abatement techniques that are used to minimize the risks associated with flammable substances						
or mixtures:  (b) Additional information on flammability concerns and mitigation measures:						
(a) Additional information on nanimability concerns and fillingation filedsures.						

### Section D: Exposure

#### 1. Exposure Media and Release Information

(a) Identify the media(s) to which the proposed substitute is released (e.g., indoor air, outdoor air, water, land).	handling/exposure (e.g. solid liquid gas)	(c) If releases occur outdoors (e.g., outdoor air, water, land), provide information or estimates of the magnitude of release (ppm or percent of dispenser).	СВІ
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).	(e) Identify the contact pathway (e.g., Ingestion, Innalation,	(f) Describe any protective equipment and engineering controls used to protect workers (e.g., goggles, gloves, chemical hoods).	СВІ

## 2. Identify and explain the activities, duration of activities, and typical and maximum exposure concentrations in which exposure to the proposed substitute is expected to be the highest for each scenario in (a) through (c).

Sannavia	Identify activities with typical and		Duration	of Activity			Exposure Co	ncentration		СВІ
Scenario	Scenario maximum potential for exposure		ical	Maxir	Maximum		Typical		Maximum	
(-) Name for the second Gillian of discussion			hours/day		hours/day		ppm		ppm	
(a) Manufacture and filling of dispensers (e.g., filling dispensers)			day/year		day/year		%		%	,
(b) Use of adhesives, coatings, and inks			hours/day		hours/day		ppm		ppm	
product			day/year		day/year		%		%	
(c) Disposal (e.g., disposing of spent			hours/day		hours/day		ppm		ppm	
dispensers)			day/year		day/year		%		%	
(d) Are exposure concentrations based on a proxy compound or blend?										
Is supporting documentation (e.g., personal monitoring data) attached?										

3. Estimate typical and maximum number of adhesives, coatings, and inks dispensers a worker would (a) manufacture and/or fill, (b) use, and (c) dispose per day.

Scenario	Typical number of products per day	Maximum number of products per day	CBI
(a) Manufacture and filling			
(b) Use of adhesives, coatings, and inks product			
(c) Disposal			

### 4. Estimate typical and maximum (a) delivery rate and (b) release rate for the adhesives, coatings, and inks dispenser.

Scenario	Typical		Maximum		CBI
(a) Estimate the typical and maximum delivery rate for the dispenser product, in terms of grams/second		grams/sec		grams/sec	
(b) Estimate the typical and maximum release rates in terms of (1) ppm and/or		ppm		ppm	
(2) percent of dispenser.		%		%	

5. Provide information on training materials related to manufacture/filling and disposal of adhesives, coatings, and inks.	Are any training materials attached?	CBI

## Part XI: TOBACCO EXPANSION-SPECIFIC INFORMATION

No additional information is needed for this sector.	

## Part XII: RECOMMENDED TOXICOLOGY STUDIES

#### GENERAL INSTRUCTIONS

This Part of the form includes recommended toxicological studies for each sector:
-Refrigeration and Air Conditioning
-Foam Blowing; Aerosols; Solvents; Adhesives, Coatings, and Inks; Sterilants

-Fire Suppression

Please review and complete the appropriate table(s) given the sector(s) selected in Part I, Section B, Number 2.

Note: "Required" studies are required in order for your submission to be complete and in order for EPA to review your substitute. "Needed for complete database" are studies that provide EPA with information allowing them to use less conservative assumptions when assessing toxicity of the substitute. "Useful but not always required" studies will give EPA the most complete understanding of the substitute's toxicity; if you have this information available, please include it in your submission.

### **Refrigeration and Air Conditioning**

Identify toxicology studies below.

The following toxicological studies are recommended for a critical toxicity review of chemicals submitted to the SNAP program as proposed substitutes in the Refrigeration and Air Conditioning sector. The studies identified below are not necessary if a refrigerant is already listed under American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standard 34 and exposure limits have already been established.

Required?	Study Category	Study Name	Attached?	СВІ
		Acute inhalation study (4-hour study for LC50)		
	Critical Toxicology Studies	Subacute repeat-exposure inhalation study (28-day study)		
	Critical Toxicology Studies	Prenatal developmental inhalation study		
		Cardiac sensitization assay		
Required		Bacterial reverse mutation assay (Ames test)		
Requireu	Constitution Assesse	In vitro chromosome aberration study		
	Genetic Toxicity Assays	In vivo micronucleus		
		Unscheduled DNA synthesis		
	A such a limitation A serve	Dermal irritation study		
	Acute Irritation Assays	Eye irritation study		
		Subchronic inhalation study (90-day study)		
		Fish acute toxicity test		
Needed for Complete Database		Daphnia acute immobilization test		
		Freshwater algae growth inhibition test		
		Bioconcentration test		
		Acute oral dose study (LD50)		
Useful (but not always required)		Subacute repeat-exposure oral study (28-day study)		
		Reproductive study		

## Foam Blowing; Aerosols; Solvents; Adhesives, Coatings, and Inks; Sterilants

Identify toxicology studies below.

The following toxicological studies are recommended for a critical toxicity review of chemicals submitted to the SNAP program as proposed substitutes in the Foam Blowing;

Aerosols; Solvents; and Adhesives, Coatings, and Inks sectors. The studies identified below are not necessary if exposure limits have already been established.

Required? Study Category		Study Name	Attached?	СВІ
		Acute inhalation study (4-hour study for LC50)		
	Critical Toxicology Studies	Subacute repeat-exposure inhalation study (28-day study)		
		Prenatal developmental inhalation study		
		Bacterial reverse mutation assay (Ames test)		
Required	Genetic Toxicity Assays	In vitro chromosome aberration study		
	Genetic Toxicity Assays	In vivo micronucleus		
		Unscheduled DNA synthesis		
	Acute Irritation Access	Dermal irritation study		
	Acute Irritation Assays	Eye irritation study		
		Subchronic inhalation study (90-day study)		
		Fish acute toxicity test		
Needed for Complete Database		Daphnia acute immobilization test		
		Freshwater algae growth inhibition test		
		Bioconcentration test		
		Acute oral dose study (LD50)		

### Part XII: RECOMMENDED TOXICOLOGY STUDIES

Subacute repeat-exposure oral study (28-day study) Useful (but not always required) Reproductive study Cardiac sensitization assay

### Fire Suppression Sector

Identify toxicology studies below.
The following toxicological studies are recommended for a critical toxicity review of chemicals submitted to the SNAP program as proposed substitutes in the Fire Suppression sector.
The studies identified below are not necessary if exposure limits have already been established.

Additional information on EPA's methods for evaluating short-term exposures for each type of fire suppression agent is available at <a href="https://www.epa.gov/sites/production/files/2014-11/documents/riskscreenfire.pdf">https://www.epa.gov/sites/production/files/2014-11/documents/riskscreenfire.pdf</a>.

Alternative Type	In-kind		Not-in-k	ind	Attached?	СВІ
Alternative	Halocarbon Gaseous	Halocarbon Gaseous	Powdered Aerosols	Foam		
End-Use	Streaming	Flooding	Flooding	Streaming		
Acute inhalation study (4-hour study for LC <sub>50</sub> )	✓	√ a	✓ a,b	✓		
Subacute inhalation study (28-day study)	✓	✓				
Cardiac sensitization study	<b>✓</b>	✓ a	Х	Х		
Bacterial reverse mutation assay (Ames test)	✓	<b>✓</b>	✓	✓		
In vitro chromosome aberration study	✓	✓	✓	✓		
In vivo micronucleus study	✓	✓	✓	✓		
Unscheduled DNA synthesis	✓	<b>√</b>	✓	✓		
Dermal irritation study	0	0	0	0		
Eye irritation study	0	0	<b>√</b> a	✓		
Subchronic inhalation study (90-day study)	✓	0				
Fish acute toxicity test	0	0				
Daphnia acute mobilization test	0	0	0			
Freshwater algae growth inhibition test	0	0	0	0		
Bioconcentration test	0	0				
Reproductive study	0	0	0	0		
Acute oral dose study (LD <sub>50</sub> )	х	х	0	0		
Subacute repeat-exposure oral study (28-day study)	0	0	0	0		

<sup>✓</sup> Required

Needed for Complete Database

O Useful (but not always required)

x Not required

<sup>&</sup>lt;sup>a</sup> Not required for unoccupied spaces.

<sup>&</sup>lt;sup>b</sup> 15-minute static inhalation assay with the compound at the design application density is preferred.

## Part XIII: ADDITIONAL INFORMATION

Please provide any additional information in this section.				

## **Part XIV: ATTACHMENTS**

Identify attachments below.

Select (X) in the CBI box next to any attachment that contains information you claim as confidential. The public version of the submission form must include the attachment name/citation at a minimum. All claims of confidentiality must be substantiated in Part I, Section C.

#	Attachment Name/Citation	Associated Section of Information Notice (Part/Section/Question)	Number of Pages	СВІ
				<u> </u>
			1	
				-
			+	
			1	
			_	

#### RESPONSE CHECKER

This checker identifies questions that are missing responses. Please review the questions that are missing responses carefully to ensure that all required information is provided before submitting this form to EPA. Please note that this checker is not an indicator of whether EPA will consider the submission complete, but rather, this checker is an indicator of whether all applicable questions have been answered prior to submission. You may determine that some questions are not applicable to your application, in which case it may be appropriate for the response checker to determine such questions to be incomplete.

questions to be incomplete.				
Part IV: REFRIGERATION AND AIR CONDITIONING-SPECIFIC INFORMATION	N			
This sector was not selected for the proposed substitute in Part I, Section B, Number 2.				
Section A: Refrigeration and Air-Conditioning Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.			
Section B: Refrigeration and Air Conditioning Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.			
Section C: Flammability	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.			
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.			
Part V: FOAM BLOWING-SPECIFIC INFORMATION  This sector was not selected for the proposed substitute in Part I, Section B, Number 2.				

Part V: FOAM BLOWING-SPECIFIC INFORMATION		
This sector was not selected for the proposed substitute in Part I, Section B, Number 2.		
Section A: Foam Blowing Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section B: Foam Blowing Agent Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section C: Flammability	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	

Part VI: CLEANING SOLVENT-SPECIFIC INFORMATION		
This sector was not selected for the proposed substitute in Part I, Section B, Number 2.		
Section A: Cleaning Solvent Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section B: Cleaning Solvent-Specific Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section C: Flammability	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	

Part VII: FIRE SUPPRESSION AND EXPLOSION PROTECTION-SPECIFIC INFORMATION

### RESPONSE CHECKER

This sector was not selected for the proposed substitute in Part I, Section B, Number 2.		
Section A: Fire Suppression Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section B: Fire Suppression Agent Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section C: Fire Suppression Agent Toxicity and Hazard Information	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	

Part VIII: AEROSOLS-SPECIFIC INFORMATION		
This sector was not selected for the proposed substitute in Part I, Section B, Number 2.		
Section A: Aerosol Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section B: Aerosol-Specific Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section C: Flammability	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	

Part IX: STERILANTS-SPECIFIC INFORMATION		
This sector was not selected for the proposed substitute in Part I, Section B, Number 2.		
Section A: Sterilants Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section B: Sterilant-Specific Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section C: Flammability	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	

### RESPONSE CHECKER

Part X: ADHESIVES, COATINGS, AND INKS-SPECIFIC INFORMATION This sector was not selected for the proposed substitute in Part I, Section B, Number 2.		
Section A: Adhesives, Coatings, and Inks Use Profile	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section B: Adhesives, Coatings, and Inks-Specific Physical and Chemical Properties	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section C: Flammability	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	
Section D: Exposure	This sector was not selected for the proposed substitute in Part I, Section B, Number 2.	