AGENCY USE ONLY

ENV	United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460			
SNAP INFORMATION NOTICE			Expires: TBD	
When completed send CBI and public ver	When completed send CBI and public versions of this form and attachments electronically via CD or USB drive (preferred), or print to:		Date of Receipt:	
Via US Postal S SNAP Document Co U.S. EP/ Mail Code: 6 1200 Pennsylvani Washington Di	wervice: Introl Officer U.S. EPA Stratospheric Protection Division 4th Floor (MC 6205T) A Ave, NW Stratospheric Protection Ave., NW 1201 Constitution Ave., NW		Case Number:	
Part I: INTRODUCTION ANI Section A: Introduction	O CBI INFORMATION			
Class II ozone-depleting substances (O substitutes or new end-uses of existing alternatives in sectors that previously notice for multiple uses of the same al EPA's New Chemicals Program and the Please visit the SNAP website for instru Select the appropriate box identifying the New alternative (substance, formulation o or unacceptable under SNAP	DSs) under section 612 of the Clear substitutes to assist the Agency used ODSs. A separate notice musternative. If the alternative is a new TSCA/SNAP Addendum form to suctions and frequently asked questions and frequently asked questions are notice submitted (Select only technology) not previously listed as reviously listed as acceptable, accept	stions.	e this information on new processes that are considered tting. You may submit a single	l :
Name of Alternative. Note: Additional in	nformation about the proposed subst	itute must be provided in Part III, Section A		СВІ
2. Indicate the-sector and end-use for whi	ch you are submitting this SNAP Info	ormation Notice.		
Sector(s)		End-Use(s)	If you chose "Other" as an end- use, please specify here.	СВІ

Part I: INTRODUCTION AND CBI INFORMATION

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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: Additional Information

Part XIII: Attachments

Part XIV: 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 a "sanitized" version of this notice, including attachments, to EPA at the time of the initial submission.

For any portion of a submission that you claim as confidential, the following information must be included in a Statement of Data Confidentiality Claims.

- Identify specifically by page and line number(s) each portion of the document for which you claim confidentiality.
- Give the reasons why the cited passage qualifies for confidential treatment.
- 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.
- Indicate the length of time until a specific date or event, or permanently for which the information should be treated as confidential.
- Identify the measures you have taken to guard against undesired disclosure of this information.
- Describe the extent to which the information has been disclosed, and what precautions have been taken in connection with these disclosures.
- Enclose copies of any determinations of confidentiality previously made by EPA, other Federal agencies, or courts concerning this information.

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).

STATEMENT OF DATA CONFIDENTIALITY CLAIMS		

Part II: CONTACT INFORMATION		
Section A: Submitter Contact Information		
1. Person Submitting Notice (in U.S.): Enter information for the official who	signs the certification in Part XIV Certification.	
Name of Authorized Official	Title	CBI
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 th	ne certification.
Name of Authorized Official	Title	СВІ
Company/Organization		СВІ
Mailing Address	Telephone Number	СВІ
Email Address		СВІ
Is this person granted full access to Confidential Business Information?		
3. Technical Contact (in U.S.): If applicable, identify a person who can provid period. If the authorized agent is also the technical contact, include that pers		ubstitute during the review
Name of Authorized Official	Title	СВІ
Company/Organization		СВІ
Mailing Address	Telephone Number	CBI
ivialing Address	Telephone Number	СВІ
Email Address		СВІ
Is the payon granted full passes to Confidential Dusiness Information?		
Is this person granted full access to Confidential Business Information?		
4. Joint Submitter (if applicable) : Identify the joint submitter, if any, who is a in the notice.	uthorized by the primary submitter to provide some	of the information required
Name of Authorized Official	Title	CBI
Company/Organization		CBI
Mailing Address	Telephone Number	СВІ
· • • • • • • • • • • • • • • • • • • •		CBI
Email Address		СВІ
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

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

Part III: GENERAL INFORM	ATION				
Section A - Alternative-Specific Inf	formation				
1. Identify Proposed Substitute: If a blend	d, provide the percent composition of each constitu	ent by weight.			
	referably IUPAC nomenclature)	(b) Percent Composition (by weight)	(c) Chemical Abstracts Service (CAS) registry number	(d) Molecular Formula	СВІ
(e) For alternative processes and technolo provide the location and identity of any ch	ogies (e.g., Absorption Chillers, Stirling Cycle), descri	be the technology and provide a techn	lical drawing and a diagram of th	E system as an attachment. Also	СВІ
provide the recutor and recruit, or any co	ionical constituents				
(f) If you have applied for or hold a patent	on the proposed substitute, provide the following:	:			<u>. </u>
Patent Name	Patent Number (if available)		Topics Covered in Patent		CBI
2. Commercial/trade name(s) of alternat	ive:	1			СВІ
	mercial/trade name of the proposed substitute is cl	aimed Confidential Business Information	on, provide a generic name. The	name should reveal the	<u> </u>
chemical identity or alternative process de	escription to the maximum extent possible.				
	are reasonably anticipated to be present in the pro eight percentages. Do not include substances that a	•		· ·	
(a) Impurity Chemical Name	(b) Percent Composition (by weight)	(c) CAS registry number	(d) Molecu	lar Formula	CBI
used in the new alternative. If there are u	Describe any byproducts or degradation products inidentified byproducts/degradation products enter here, etc.) and the amount or rate at which it is for	r "unidentified." Indicate when the byp			
(a) Byproduct/Degradation Product Chemical Name	(b) Percent Composition (by weight)	(c) CAS registry number	(d) When is product Formed?	(e) Amount (g) /Rate of Formation (g/s)	СВІ
6. Test Marketing: Has a test marketing n	otification been sent to EPA?				CBI
7. Physical and Chemical Properties: Atta	ch copies of all test reports and specify the protoco	ol used. If submitting a blend substitute	, physical and chemical propertic	es are required for the blend.	СВІ
(a) Molecular weight		<u> </u>		g/mol	
(b) Physical state (c) Melting point				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 ai				at 20 °C	
(f) Lower Flammability Limit (LFL) (Using A				ppm or %	
(g) Upper Flammability Limit (LFL) (Using A	45 / IVI £681)			ppm or %	
(h) Bubble point (for blends) (i) Flash point				°C	
(j) Other (specify)					
	on from a public reference source (e.g., CRC Handbo copies of the reference. Supporting documentation		substitute to derive the prop reports and specify the p	nical analysis and testing on the erties, attach copies of all test protocol used. Supporting ion attached?	СВІ

8. Ozone-depletion potential (ODP): Provsource for each ODP.	ride the 100-year ODP of the proposed substitute re	elative to CFC-11. If the substitute is a l	olend, provide the ODPs of the in	ndividual constituents. Reference	e the
	osed Substitute ODP of each constituent)	(a) ODP relative to CFC-11	Information Sources		СВІ
Q 111					
(h) Duraida ana additional data an the OD	ND of the manual substitute / shlaving an	(a) Defense a the service of this infer			
bromine loading potentials).	OP of the proposed substitute (e.g. chlorine or	(c) Reference the source of this infor supporting documentation.	mation and attach any	Supporting documentation attached?	CBI
ordinine loading potentialsy.					
Assessment Report of the Intergovernmen Depletion or the peer-reviewed literature.	de the alternative's global warming potential relativ ntal Panel on Climate Change (IPCC AR4). Alternate s If the substitute is a blend, provide the GWPs of th	sources may include the 2010 World N	leteorological Organization (WM	10) Scientific Assessment of Ozor	
Proposed Substitute (If blend, include GWP of each constituent)	(a) 100-year GWP (Relative to carbon dioxide)	(c) Atmospheric Lifetime (ATL)	Informati	on Sources	СВІ
(d) If the proposed substitute or any compalternative.	onents of a blend is captured as a byproduct of and	Dether manufacturing or industrial proce	ess, indicate the source of the	Supporting Documentation Attached?	СВІ
10. VOC Status Information:	ities of colorida constitution of (VOC) and a CA	A	Idanosia o the development of		CBI
	nition of volatile organic compound (VOC) under CA n and maintain the national ambient air quality stan		paressing the development of		
(b) For blends, which components, if any, a	are exempt from the definition of VOC at 40 CFR 51	.100(s)?			СВІ
(c) Has a request for VOC exemption been	submitted? If so, provide details below (e.g., date of	of submission).			СВІ
VOC and/or the kOH value.	upt, provide information on the reactivity of the con	mpound(s) in the atmosphere, such as t	the maximum incremental reacti	vity in grams of O ₃ per gram of Other	СВІ
		16 03/ 5 VOC/	NOTE VALUE	Other	
11. Cost of Proposed Substitute (chemical	l or blend): Provide an estimated cost of the substit	tute in US\$/kg_US\$/lb_or other			CBI
Ti. cost of Froposca substitute (chemical	Total Stellay. Frovide all estimated cost of the substite	tate in objykg, objyhb, or other.			СЫ
12. Environmental Regulations.					CBI
	Canada da Cara				
(a) Is the substitute, or a component of the (b) Is the substitute, or a component of the	e substitute, a nazardous air pollutant? e substitute, a hazardous waste under RCRA regula!	tions?			
(c) Provide information on any environments	ntal regulatory statute (such as those listed below)		d disposal of the proposed subs		СВІ
Titles of the Clean Air Act (CAA) other than	n Title VI		· · ·		
Clean Water Act (CWA)					
Safe Drinking Water Act (SDWA) Resource Conservation and Recovery Act (PCRA)				
Resource Conservation and Recovery Act (Federal Insecticide, Fungicide, and Rodent					
Toxic Substances Control Act (TSCA)	acide act (i ii ina)				
Comprehensive Environmental Response,	Compensation and Liability Act (CERCLA)				

Part III: GENERAL INFORMATION

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 mentioned above							
13. Health and Safety Regulations: If applicable, describe how occupational, consumer, or ge	3. Health and Safety Regulations: If applicable, describe how occupational, consumer, or general population exposure to the alternative is regulated under health and safety related statutory authorities						
Statutory Authority	(a) How does regulation apply? Provide CFR citation.	СВІ					
D							
Department of Transportation (DOT) (e.g., Vapor UN1013, Class 2.2)							
Occupational Safety and Health Administration (OSHA) (e.g., TLV-TWA, Personal Protective							
Department of Transportation (DOT) (e.g., Vapor UNIU13, Class 2.2) Occupational Safety and Health Administration (OSHA) (e.g., TLV-TWA, Personal Protective Equipment [29 CFR 1910.132]) State and local laws							

14. Toxicity Limits. For the proposed substitute, impurities and/or byproducts, provide permissible exposure limits (PELs), occupational exposure limits (OELs), or acceptable exposure limits (AELs) set for use in the workplace, if available.

Proposed Substitute (If blend, include all constituents), Impurity, and/or Byproduct	(a) Permissible Exposure Limits (PELs)	(b) Occupational Exposure Limits (OELs) (e.g., WEEL, TLV, STEL)	(c) Manufacturer's Acceptable Exposure Limits (AELs)	Sources	СВІ
(d) If available, summarize the acute and chronic toxicity of the proposed substitute and of its constituent chemicals on any organism (e.g. human and/or other mammals, fish, wildlife, and plants). Attach all complete test reports that are reasonably available to you.			Supporting Docum	entation Attached?	СВІ
available to you.					

15. Safety Documents. Please attach a copy of any documents that will be provided to any person who is reasonably likely to be exposed, such as:

Safety Document	Supporting Documentation Attached?	CBI
Material Safety Data Sheet (MSDS)		
Hazard Warning Statement		
Warning Labels		
Other (provide name)		

Part IV: REFRIGERATION AND AIR CONDITIONING-SPECIFIC INFORMATION

Section A: Refrigeration and Air-Conditioning Use Profile

1. Specific End-Use: Identify each end-use and specific applications (if applicable) for which you are seeking review in new and/or retrofit equipment. Identify the ODS and other alternatives used in the end-use and/or application and the quantity of proposed substitute needed to replace it for each end-use and/or application (i.e., the replacement ratio).

Note: If the proposed substitute can be used both as a retrofit and in new equipment, these uses should be treated as separate end-uses throughout this form. The applications listed below are not meant to be all-inclusive and do not reflect regulatory requirements. The purpose of defining these applications is to inform the Agency's understanding of how the alternative being submitted to SNAP will be used.

End-Use	Application	(a) Mark all that apply	(b) New (N) equipment, retrofit (R) equipment, or both (N,R)?	(c) ODS and other substances being replaced	(d) Replacement ratio (lb: lb)	СВІ
Chillers (Commercial Comfort AC)	Centrifugal Positive Displacement Chillers (includes Reciprocating, Screw, Scroll, Rotary Compressors)					
Industrial Process Refrigeration (IPR)						
Industrial Process Air Conditioning						
Ice Skating Rinks						
Cold Storage Warehouses						
	Refrigerated Trailers (Reefers)					
Refrigerated Transport	Refrigerated Shipping Containers					
	Refrigeration Equipment within Motorized Vehicle (e.g., food delivery, ice cream truck, ship hold)					
	Remote Rack System, Direct					
	Remote Rack System, Indirect					
Retail Food Refrigeration	Stand-alone Units (self-contained equipment such as individual reach-in coolers, glass door merchandisers, fountain beverage dispenser, frozen beverage dispenser, etc.)					
	Remote Condensing Units for Walk-in Coolers or Multiple Reach-in Coolers					
Vending Machines						
Drinking Water Coolers	Built-in Water Fountain					
<u> </u>	Stand-alone Water Coolers					
Commercial Ice Machines	Self-contained Ice Machines					
	Remote Ice Machines Household Refrigerator and Freezers					
Household Refrigerators and Freezers	Small Refrigerated Household Appliances (e.g., chilled kitchen drawers, wine coolers, and mini- fridges)					
	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					
Residential and Light Commercial Air	Multi-Splits, Non-Ducted Split-Systems, Ducted, Household					
Conditioning and Heat Pumps	(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			l			
nesidential bendinancis	Light-duty Vehicles (e.g., passenger cars)					
	Light-duty Trucks (e.g., minivans, full size pick-up trucks, and full-					
	size SUVs)					
Motor Vehicle Air Conditioning	Heavy-duty Vehicles (e.g., heavy- duty pickup trucks and vans, and commercial medium and heavy- duty on-highway vehicles)					
	Off-road Vehicles (e.g., farm and construction equipment)					
	Buses and Passenger Rail					
Non-mechanical Heat Transfer	Thermosiphon Recirculating Coolers					
Mechanical Heat Transfer	Organic Rankine Cycle (ORC)					
Very Low Temperature Refrigeration						
	Uranium Isotope Separation Processing					
Other (specify)	Ice Cream Makers					
2. Additional End-Use Description: Please describe the specific uses for which you are applying. For example, what is the equipment layout and where is the refrigerant located? Is it a direct expansion unit and/or does it use a secondary loop? In what types of locations will the equipment be used (e.g., for refrigeration this could include supermarkets, convenience stores, and/or restaurants)? Is the equipment for low, medium, or high temperature refrigeration or air conditioning? Is air conditioning for the purpose of human comfort cooling or another application?						
3. Technology Changes and Costs: Descri	ibe any new equipment technology		t will be necessary in order to use the	proposed substitute. Provide infor	mation on materials compatibil	
(e.g., piping, refrigerant oil) and attach ar changes larger compressor, special safety		anges in energy costs, and ongoin (a) Technology changes, including material	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative	(c) Changes in labor and energy	(d) Ongoing operational	CBI
changes larger compressor, special safety	y features), changes in labor, and ch	anges in energy costs, and ongoin (a) Technology changes,	t end-use and application and their as g operational costs. (b) Capital costs associated with			
changes larger compressor, special safety	y features), changes in labor, and ch	(a) Technology changes, including material compatibility issues when	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or	(c) Changes in labor and energy	(d) Ongoing operational	
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End-Use 4. Production: Provide estimated inform	Application Application	(a) Technology changes, including material compatibility issues when retrofitting	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials ne proposed substitute by end-use an or technology will be available (or	(c) Changes in labor and energy costs	(d) Ongoing operational costs of equipment	СВІ
End-Use 4. Production: Provide estimated inform	Application Application	(a) Technology changes, including material compatibility issues when retrofitting	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials ne proposed substitute by end-use an or technology will be available (or	(c) Changes in labor and energy costs	(d) Ongoing operational costs of equipment	СВІ
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End-Use 4. Production: Provide estimated inform End-Use	Application Application Application Application of the proposed	anges in energy costs, and ongoin (a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the companion of the compa	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and present technology will be available (or ently available)	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual	(d) Ongoing operational costs of equipment	СВІ
End-Use 4. Production: Provide estimated inform End-Use 5. Market Share: Estimate the timing for	Application Application Application Application Application	(a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the companies of the market that is anticipated (a) Years until maximum	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and or technology will be available (or entity available)	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual	(d) Ongoing operational costs of equipment production for end-use (kg)	CBI
End-Use 4. Production: Provide estimated inform End-Use 5. Market Share: Estimate the timing for	Application Application Application Application Application	(a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the companies of the market that is anticipated (a) Years until maximum	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and or technology will be available (or entity available)	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual	(d) Ongoing operational costs of equipment production for end-use (kg)	CBI
End-Use 4. Production: Provide estimated inform End-Use 5. Market Share: Estimate the timing for	Application Application Application Application Application	(a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the companies of the market that is anticipated (a) Years until maximum	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and or technology will be available (or entity available)	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual	(d) Ongoing operational costs of equipment production for end-use (kg)	CBI
End-Use 4. Production: Provide estimated inform End-Use 5. Market Share: Estimate the timing for	Application Application Application Application Application Application Application	(a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the content of the market that is anticipated (a) Years until maximum market penetration	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and or technology will be available (or entity available) to be captured by this proposed sub (b) Maximum annual produced.	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual stitute.	(d) Ongoing operational costs of equipment production for end-use (kg)	CBI
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End-Use 4. Production: Provide estimated inform End-Use 5. Market Share: Estimate the timing for End-Use 6. Energy Efficiency: Provide the alternate	Application Application Application Application Application The proposed Application Application The proposed Application The proposed Application The proposed Application and percentage Application The proposed Application and percentage Application The proposed Application and percentage Application	(a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the note if curre of the market that is anticipated (a) Years until maximum market penetration	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and or technology will be available (or enthy available) (b) Maximum annual production in similar equipment. Attach docuring in similar equipment. Attach docuring in similar equipment.	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual stitute. tion at market penetration mentation, if available.	(d) Ongoing operational costs of equipment production for end-use (kg) (c) Anticipated market share at market penetration (%)	CBI
End-Use End-Use 4. Production: Provide estimated inform End-Use 5. Market Share: Estimate the timing for End-Use 6. Energy Efficiency: Provide the alternate	Application Application Application Application Application The proposed Application Application The proposed Application The proposed Application The proposed Application and percentage Application The proposed Application and percentage Application The proposed Application and percentage Application	(a) Technology changes, including material compatibility issues when retrofitting d substitute or equipment using the note if curre of the market that is anticipated (a) Years until maximum market penetration	t end-use and application and their as g operational costs. (b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials the proposed substitute by end-use and or technology will be available (or enthy available) (b) Maximum annual production in similar equipment. Attach docuring in similar equipment. Attach docuring in similar equipment.	(c) Changes in labor and energy costs d/or application. (b) Anticipated first year annual stitute. tion at market penetration mentation, if available.	(d) Ongoing operational costs of equipment production for end-use (kg) (c) Anticipated market share at market penetration (%)	CBI

7. Refrigerant Oil: Provide information on	the chemical class of refrigerant oi	l you anticipate will be used (e.g.,	polyalkylene glycol, polyolester, mine	eral oil, etc.) and information on ref	rigerant/oil solubility.	CBI	
8. Application of Proposed Substitute. Ple use(s) and application(s) for the proposed	-	· ·			•		
End-Use	Application	(a) Equipment Lifetime (years)	(b) Typical charge size (kg)	(c) Maximum charge size (kg)	(d) Equipment capacity (kWh, tons)	СВІ	
End-Use	Applic	ation	(e) Typical room size (m³)	(f) Minimum room size (m³)	(g) Anticipated room air exchange rate (ACH)	СВІ	
9. End-Use Specific Standards: List any standard-setting organizations (U.S. or ANSI/ISO) that have or will evaluate the proposed substitute and/or equipment in the proposed end-use(s) and identify the associated standard.							
Standard-Setting Organization		(a) Standard N	lumber and Title	(b) Status (e.g., under o	development, final)	CBI	
American Society of Heating, Refrigerating (ASHRAE) (e.g., ASHRAE 15)	g, and Air Conditioning Engineers						
Underwriters Laboratories (UL) (e.g., UL 4	84, UL 250)						
Society of Automotive Engineers (SAE) Into	ernational						
Other (i.e., International Electrochemical Organization for Standardization (ISO))	Commission (IEC), International						
Section B: Refrigeration and Air Co	onditioning Physical and Che	mical Properties					
1. Physical and Chemical Properties: Prov	ride information on the physical and	d chemical properties relevant to e	evaluating the proposed substitute in	refrigeration and air conditioning e	end-uses.	СВІ	
(a) Vapor pressure @ 20 °C					atm		
Please also provide vapor pressu	re-temperature curve:		Attach	ned?	list for all		
(b) Heat of combustion (c) Critical temperature			kJ/mol °C				
(d) Critical Pressure					atm		
2. ASHRAE Designation: If applicable, indi	icate the status of submission to or	publication by the ASHRAE Stand	ing Standard Project Committee 34 (S	SSPC 34).		СВІ	
Not submitted to ASHRAE SSPC 34. Submitted to ASHRAE SSPC 34, not yet pul	blished. If proposed designation an	d classification are available, provi	de below.				
Published by ASHRAE SSPC 34. If so, provid Substitute or		ASHRAE Designation		ASHRAE Classification		CBI	
0 11 0 71 1111							
Section C: Flammability							
1. Flammability-Related Physical and Che conditioning end-uses.	emical Properties. Provide informa	tion on the physical and chemical	properties relevant to evaluating the	flammability of the proposed subs	titute in refrigeration and air-	СВІ	
(a) Maximum pressure of combustion (b) Maximum rate of pressure increase du	ring combustion (Required only for	refriaerants desianated as			atm		
ASHRAE flammability class 3) (c) Minimum ignition energy (MIE)	ining combustion (required only for	rejrigerants acoignated as			Leules		
					Joules		
2. Flammability Assessments and Test Da Required if flammable	ta.		Summary o	of Results	Supporting Documentation	СВІ	
(a) Fault Tree Analysis or Failure Mode and	d Effects Analysis (Required for eac	h end-use)	Summary	The suits	Attached?	СЫ	
(b) Risk assessment for all end-uses, consu	umer and occupational (technician)	exposure					
(c) Results of ASTM E681 Flammability Lim summary of results)	nits in Air (include temperature at v	which test was conducted in					
(d) Fractionation during Leakage (Required	d only for blends with flammable co	omponents)					
3. Flammability Concerns and Mitigation:	: Provide any information on flamm	nability concerns and mitigation m	easures.		Supporting Documentation Attached?	СВІ	
(a) Detail any abatement techniques that associated with flammable substances or							
(b) Additional information on flammability measures:	concerns and mitigation						
		· · · · · · · · · · · · · · · · · · ·				_	

Section D: Exposure

1.	Exposure	Media	and	Release	Info	rmati	ion
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	(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 or percent of charge).	СВІ
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).	I(e) Identity the contact nathway (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).

	Identify activities with typical	Duration of Activity		Exposure Concentration		CBI
Scenario	and maximum potential for exposure	Typical	Maximum	Typical	Maximum	
(a) Manufacture and charging of		hours/day	hours/day	ppm	ppm	
equipment (e.g., filling)		day/year	day/year	%	%	
(b) Installation and servicing (e.g., connecting and disconnecting refrigerant		hours/day	hours/day	ppm	ppm	
lines)		day/year	day/year	%	%	
(c) Disposal (e.g., connecting and		hours/day	hours/day	ppm	ppm	
disconnecting refrigerant lines)		day/year	day/year	%	%	
Is supporting documentation (e.g., personal monitoring data) attached?						

3. Estimate typical and maximum number of pieces of equipment a worker would (a) manufacture and/or charge, (b) install and/or service, and (c) dispose per day.

Scenario	Typical Number of Pieces	Maximum Number of Pieces	CBI
(a) Manufacture and charging of equipment			
(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 flammable, describe how these guidelines differ from training for non-flammable refrigerants.	Are any training materials attached?	СВІ	

5. Exposure during Use of Equipment

(a) Identify and explain the activity during which end-user exposure to the proposed substitute is expected to be the highest (e.g., operational leaks).					
(b) Identify who is most likely to be exposed to the substitute at the end- use (e.g., consumers, workers)?	(c) Estimate the typical and maximum annual leak rates from the equipment, in terms of (1) ppm and/or (2) percent of charge.				
	Typical	Maximum	CBI		
	ppm	ppm			
	%	%			
s 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 refrigerants, ozone-depleting and their substitutes, while maintaining, servicing, repairing, or disposing of air conditioning or refrigeration equipment. Please provide information below on how 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?	СВІ
(c) Indicate the anticipated recovery efficiency of the refrigerant (percent of charge).	Supporting Documentation Attached?	СВІ

Part V: FOAM BLOWING-SPECIFIC INFORMATION

Section A: Foam Blowing Use Profile

1. Specific End-Use: Identify each end-use that may be reasonably anticipated for the alternative. Identify the ODS and other alternatives used in the end-use and/or application and the quantity of proposed substitute needed to replace it for each end-use and/or application (i.e., the replacement ratio).

End-Use	(a) Mark all that apply	(b) ODS and other sub	stances being replaced	(c) Replacement ra	rtio (lb: lb)	СВ
igid Polyurethane: Appliance						
igid Polyurethane: Spray						
igid Polyurethane: Commercial efrigeration						
igid Polyurethane: Sandwich Panels						
igid Polyurethane: Slabstock and Other						
igid Polyurethane & Polyisocyanurate aminated Boardstock						
exible Polyurethane						T
ntegral Skin Polyurethane						
olystyrene: Extruded Sheet						Ī
olystyrene: Extruded Boardstock & Billet						
olyolefin						
henolic Insulation Board & Bunstock						
ther (specify)						
Additional End-Use Description: Please do not blowing agent/equipment? Will the fo nam?	oam blowing agent be used by consum	ers or restricted to commercial use? Fo	r spray foams, how many components a	are used? Will the alternative be used in h		(
. Technology Changes and Costs: Describe	any new equipment technology chang	ges and associated costs that will be ne	(b) Capital costs associated with	bstitute.		Τ
End-Use	(a) Technology chang	es to use alternative	proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in labor and energy costs	(d) Ongoing operational costs	(

4. Production and Market Share: Provide estimated information on production of the proposed substitute by end-use. If possible, estimate the percentage of the market held by the ODS being replaced that will be captured by this proposed substitute.

substitute.						
End-Use	(a) Year proposed substitute or technology will be available (or note if currently available)	(b) Anticipated first year annual production for end-use (kg)	(c) Years until maximum market penetration	(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ

5. Energy Efficiency: Provide the alternative's impact on energy efficiency relative to the substance it is replacing in similar products. Attach documentation, if available

0,								
End-Use	(a) Energy efficiency (+/- X%) relative to substance(s) being replaced	(b) Source of Information	CBI					
			+					
			<u> </u>					

6. Application of Proposed Substitute. Please provide information on the amount of blowing agent, associated room size, and anticipated room air exchange rate for the proposed substitute in the proposed end-use(s). Note: If personal monitoring data is provided in Section D: Exposure, you are not required to respond to questions (c) through (e) below.

End-Use	(a) Typical amount of blowing agent (kg)	(b) Maximum amount of blowing agent (kg)	(c) Typical room size (m³)	(d) Minimum room size (m³)	(e) Anticipated room air exchange rate (ACH)	СВІ
Section B: Foam Blowing Agent Pl	hysical and Chamical Proporties					
Section B. Foam Blowing Agent Fi	nysical and Chemical Properties					
1. Physical and Chemical Properties: Prov	ide information on the physical and che	mical properties relevant to evaluating	the proposed substitute in foam blowi	ng end-uses.		CBI
(a) Vapor pressure @ 20 °C					atm	
(b) Thermal conductivity					W/m·K	
2. Manufacture and Degradation Product temperature) during use to assess potenti				under different external conditions (e.g.,	Supporting Documentation Attached?	СВІ
Section C: Flammability						
1. Flammability-Related Physical and Che	emical Properties. Provide information of	on the physical and chemical properties	relevant to evaluating the flammabilit	y of the proposed substitute in foam blov	ving end-uses.	СВІ
(a) Heat of combustion					kJ/mol	t
(b) Auto ignition temperature					°C	
(c) For blowing agent blends containing fla flammable	ammable components, indicate the conc	entrations at which the blend is			ppm or %	
2. Flammability Assessments and Test Da	ta.					CBI
(a) Results of ASTM E681 for Flammability		immable)				
(b) Additional Analyses (optional)						†
3. Flammability Concerns and Mitigation	•	cy concerns and mitigation measures.				CBI
(a) Detail any abatement techniques that						
associated with flammable substances or (b) For flammable foam blowing agents us				T		-
program that addresses flammability cond	. ,	Atta	ched?			
(c) Additional information on flammability	concerns and mitigation measures:					
Section D: Exposure						
Exposure Media and Release Informati	ion					

1. Exposure iviedia and Release informati					
Scenario	Identify activities with typical and maximum potential for exposure	Provide the estimated amount of each component in foam blowing agent released to the environment (e.g., as a solid waste or wastewater effluent) at the point of, or subsequent to, each scenario below.		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 scrubbers).	educe or prevent releases to the environ	ment (e.g., safety valves, gas	(e) If the proposed substitute is to be d	isposed of, indicate the method and location of disposal.	СВІ
(f) Indicate the physical form of chemicals at the time of handling/exposure (e.g., solid, liquid, gas).		(g) Identify the contact pathway (e.g., ingestion, inhalation, dermal).		(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	Duration	of Activity	Exposure Concentration		
Scenario	maximum potential for exposure	Typical	Maximum	Typical	Maximum	CBI
(a) Manufacture and charging of equipment (e.g., preparation of foam		hours/day	hours/day	ppm	ppm	1
formulations, injecting foam into appliances)		day/year	day/year	%	%	
(b) Manufacture of foam product/foam blowing		hours/day	hours/day	ppm	ppm	ı
		day/year	day/year	%	%	
(c) Disposal of foam blowing agent		hours/day	hours/day	ppm	ppm	ı
		day/year	day/year	%	%	
Is supporting documentation (e.g., personal monitoring data) attached?						

3. Application of Spra	v Foam	(If Applicable	le)

(a) Is the proposed substitute is expected to be used in the spray foam end-use?	lexposure to the proposed substitute during application of the blowing agent	(c) Is consumer use of the spray foam (e.g., do-it-yourself spray foam cans) expected? If yes, please answer questions (e) and (f).	СВІ
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(d) Please describe the application system for the consumer (e.g., size of	(e) Estimate the typical and maximum	n concentrations of consumer exposure (ppm). If monitoring data is available, please provide it as an attachment.	t. CBI
system/container and amount of foam blowing agent in system/container).	Ту	rpical	Maximum	
		ppm	ppm	
Is supporting documentation (e.g., personal monitoring data) attached?	1			
4. Training Materials				
(a) Provide information on training materials related to manufacture, installation how these guidelines differ from training for non-flammable foam blowing agen		osed substitute is flammable, describe	Are any training materials attached?	СВІ
(b) Provide information on training materials related to spray foam applications. from training for non-flammable foam blowing agents.	If the proposed substitute is flammable	e, describe how these guidelines differ	Are any training materials attached?	СВІ
5. Exposure during Use				
(a) Identify and explain the activity during use of blowing agent in which end-use	er exposure to the proposed substitute is	s expected to be the highest (e.g., rigid c	ell foams used in residential construction or insulation).	СВІ
(b) Identify who is anticipated to be exposed to the substitute at the end-use	(c) Provide (1) typical and (2) maximu	ım exposure concentration estimates (pp	om). If monitoring data is available, please provide it as an attachment.	СВІ
(e.g., consumers, workers)?	Typical	Maximum	Supporting Documentation Attached?	
	ppm	ppm		
(d) Identify control measures used to reduce or prevent end-user exposures.	<u> </u>			СВІ
(e) For each end-use, provide maximum annual emission rates for blowing agent blowing agent used to produce the foam. Please also specify the anticipated nur annual emission rates listed in the Instructions.				СВІ
End-Use	Annual Er	mission Rate	Emissive Lifetime of Foam (years)	
		<u> </u>		
	•			

Section E: Additional Information for Submission of Blends of Foam Blowing Agents

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: Spray 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: Spray 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 P	rofile					
Specific End-Use: Identify each end-use end use (i.e., the replacement ratio).	for which you are seeking review. Identi	fy the ODS and other alternatives uso	ed in the end-use or application and	the quantity of proposed sub	stitute needed to replace it fo	r each
End-Use	(a) Mark all that apply	(b) ODS and Other Subs	stances Being Replaced	(c) Replacement Ratio (lb: lb)	(d) Open or closed process?	СВІ
Metal cleaning Electronics cleaning						
Precision cleaning						
-						
2. Additional End-Use Description: Please (e.g., open top vapor degreaser, vacuum s cleaning or textile cleaning.			•			СВІ
3. Technology Changes and Costs: Describ	be any new equipment or technology cha	anges and associated costs that will b	e necessary in order to use the prop	oosed substitute.		
(b) Capital costs associated with					(d) Ongoing operational costs	СВІ
4. Production and Market Share: Provide captured by this proposed substitute.	estimated information on production of	the proposed substitute by end-use.	If possible, estimate the percentag	ge of the market held by the O	DS being replaced that will be	
End-Use	(a) Year proposed substitute or technology will be available (or note if currently available)	(b) Anticipated first year annual production for end-use (kg)	(c) Years until maximum market penetration	(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ
5. Compatibility: Provide information on a corrosive to some materials).	nd address any issues with materials con	npatibility of the proposed substitute	with metals and plastic with regard	ds to its use as a cleaning solve	ent (e.g., is the solvent	СВІ
Section B: Cleaning Solvent-Specif	fic Physical and Chemical Proper	ties				
1. Physical and Chemical Properties: Prov	ide information on the physical and chem	nical properties relevant to evaluating	g the proposed substitute in solvent	cleaning end-uses.	1 1	CBI
(a) Solubility (b) Odor Threshold					g/L	
(c) Dissociation Constant						
(d) Volatilization from soil						
(e) Volatilization from water						
(f) pH						
(g) Vapor pressure @ 20 °C					atm	
(i) Henry's Law constant					Pa·s	
(i) Herry's Law Constant					specify units	
Section C: Flammability						
Section c. Hammability						
1. Flammability-Related Physical and Cheuses.	mical Properties. Provide information of	n the physical and chemical propertion	es relevant to evaluating the flamma	ability of the proposed substitu	ute in solvent cleaning end-	СВІ
(a) Heat of combustion	<u> </u>	<u> </u>			kJ/mol	
2. Flammability Concerns and Mitigation:	·					СВІ
(a) Detail any abatement techniques that a mixtures:	are used to minimize the risks associated	with flammable substances or				
(b) Additional information on flammability	concerns and mitigation measures:					
Section D: Exposure						

1. Exposure Media and Release Information

Part VI: CLEANING SOLVENT-SPECIFIC 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).	
(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 (b).

Scenario	Identify activities with typical and	Duration o	factivity	Exposure Concentration		
	maximum potential for exposure	Typical	Maximum	Typical	Maximum	
(a) End-Use (e.g., during removal of cleaned work pieces from an open-top degreasing unit)		hours/day	hours/day	ppm	ppm	
		day/year	day/year	%	%	
(b) Disposal (e.g., removing spent solvent from degreaser)		hours/day	hours/day	ppm	ppm	
		day/year	day/year	%	%	
(c) Provide the anticipated room air exchange rate (as air changes per hour [ACH]) during use and disposal of the substitute.						
is supporting documentation (e.g., personal monitoring data) attached?						

3. Describe disposal practices of used solvent (e.g., solvent collected and sent to a wastewater treatment facility, solvent collected and incinerated, recycling).	

4. Provide information on training materials related to use and disposal.	Are any training materials attached?	

ection A: Fire Suppressio	n Use Profile						
. Specific End-Use: Identify eac	h end-use and application (if applica	ble) for which you are seeking review and	d provide the requested informat	tion.			
			, , , , , , , , , , , , , , , , , , , ,				
ote: If more than one end-use	if listed, consider each end-use separ	rately throughout application.	1	1	ı		1
End-Use	Application	(a) Mark all that apply	(b) ODS and other substances being replaced	(c) Weight and volume equivalence replacement ratio (lb: lb)	(d) Purpose of space in will be (e.g., engine room, ma	used	СВІ
				Note: Calculate using method described in Instruction Manual		n)	
otal Flooding Agents	Normally Occupied Areas						
otal Froduitg Agents	Normally Unoccupied Areas						
reaming Applications							
		for which you are applying. For example, ed (e.g., marine, aviation, data center)? W					СВІ
. Technology Changes and Cos	ts: Describe any new equipment and	associated technology changes and cost	s that will be necessary in order	to use the proposed substitute.			
		(a) Technology changes to use alte		(b) Capital costs associated with	(c) Changes in labor	(d) Ongoing	CD:
End-Use	Application	compatibility issues w	hen retrofitting	proposed substitute or alternative process	and energy costs	operational costs	CBI
. Production and Market Shar y this proposed substitute.	e: Provide estimated information on	production of the proposed substitute b	y end-use. If possible, estimate t	he percentage of the market held b	by the ODS being replaced	that will be captured	•
End-Use	Application	(a) Year proposed substitute or technology will be available (or note if currently available)	(b) Anticipated first year annual production for end-use (kg)	(c) Years until maximum market penetration	(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ
						1,	
		n the charge size, associated room size, a red to respond to questions (c) through (e,		e rate for the proposed substitute	n the end-use(s) specified	. Note: If personal	
End-Use	Application	(a) Typical charge size (kg)	(b) Maximum charge size (kg)	(c) Typical room size (m³)	(d) Minimum room size (m³)	(e) Anticipated room air exchange rate (ACH)	СВІ
End-Use Specific Standards: Ind/or equipment in the propos	ed end-use(s).	d-setting organizations (U.S. or ANSI/ISO)					
nderwriters Laboratories (UL) (Organization		(a) Standard N	Number and Title	(b) Status (e.g., under	development, final)	CBI
ational Fire Protection Associa							
	zation for Standardization (ISO))						
ther (e.g., International Maritir	me Organization (IMO), Federal Aviat	tion Administration/International Civil					
viation Organization (FAA/ICAC	0))						
ection B: Fire Suppressio	n Agent Physical and Chemica	al Properties					
. Physical and Chemical Property 1) Vapor pressure @ 20 °C	rties: Provide information on the phy	rsical and chemical properties relevant to	evaluating the proposed substit	ute in fire suppression end-uses.		atm	CBI
) Heat of vaporization						kJ/mol	
Vapor Heat Capacity						J/K	
) Viscosity) Particle Size Distribution						Pa·s	<u> </u>
nly applies to non-gaseous age	ents)						
Extinguishing Concentration of the state of	r a cup burner in heptane or full scale	testing)				g/m ³	
		defined by NFPA and actual (if it is likely t	o be higher) based on			g/m ³	
nanufacturer recommendations Degradation Products. Provid		oducts of the alternative following discha	arge in a fire situation. Explain th	e conditions used in determining th	nese products (e.g. flame	temperature time	
	mount of O ₂ present, combustible m				produces (c.g., name	perature, time	CBI

Section C: Fire Suppression Agent Toxicity and Hazard In	formation				
Inhalation Toxicity Studies: Provide an inhalation toxicity study at least to the study at least toxicity study at least	east 28 days long if a) workers are expos	sed to the chemicals during man	ufacture or b) 8-hr TWA exposure I	evels have not been determined by OSHA,	
NIOSH, ACGIH, or AIHA. For reference, please refer to the list of recomm	mended toxicity tests for this sector in the Inhalation Toxicity Study Name	e Instructions.		Attached?	СВІ
	initiation Toxicity Study Hame			Attached	СЫ
2. Genotoxicity Studies: Provide genotoxicity studies (e.g., Ames assay	ys forward mutation assays cytogenetic	assays) to determine the noten	tial for the agent to induce DNA da	mage	
- Seriotomory Statics (1797 miles asset	Genotoxicity Study Name	assays, to determine the poten	tarior the agent to made brin ac	Attached?	CBI
3. In-kind Halon Alternatives (Halocarbons). Provide the following ad		ming agents or flooding agents	used in occupied spaces.	T	, ,
Cardiac Sensitization Study	Additional Information			Attached?	CBI
Acute, sub-acute, and subchronic toxicity inhalation studies with rats	in addition to those already listed in Sec	tion C, Number 1.			
4. Not-in-kind Halon Alternatives (Powdered Aerosols or Foam). Prov		n for foam streaming agents or p	owdered aerosol flooding agent us		
Acute toxicity inhalation study with rats (foam streaming agent)	Additional Information			Attached?	CBI
Static Acute toxicity inhalation study with rats at design application de	ensity (nowdered gerosal flooding agent	1			
Ocular irritation studies (Draize test)	ensity (powdered derosor flooding agent	1			
Dermal irritation study (powdered aerosols)					
, , , , , , , , , , , , , , , , , , , ,					
5. Powdered Aerosol Flooding Agents Used in Occupied Spaces. Prov of the physical properties and toxicity of the agent and visibility in the		regarding the use of powdered	aerosol flooding agents in occupied	d spaces which requires special considerations	
(a) Identify the likelihood that the fire extinguisher will accidentally	(b) Identify the number of extinguishing	g devices (i.e. generators)	(c) Identify the discharge rate	(d) Identify the length of time it takes for the particles to become distributed throughout the	
discharge (reported as the number of accidental discharges in 1 million).	installed in a room and the location of		(g/s) of the fire extinguishing device.	space and the particle size distribution over	CBI
inimonj.			device.	time.	
(e) Identify the settling rate of the particles, the mass median	(f) Provide the composition of flooding	agent before and after discharge	e, including the amounts and	(g) Identify the maximum egress time for personnel from the space and several	
aerodynamic diameter (MMAD) (µm) and concentration (mg/m3) of the effluent released from the nozzle.	weight percentages of all effluent gases			approaches to facilitate safe egress (e.g.,	CBI
				training, installation guidelines).	
Section D: Exposure					
1. Exposure Media and Release Information					
(a) Identify the media(s) to which the proposed substitute is released	(b) Indicate the physical form of pre- ar	nd post-activation products at	(c) If releases occur outdoors (e.g.	, outdoor air, water, land), provide information	
(e.g., indoor air, outdoor air, water, land).	the time of handling/exposure (e.g., so			release (ppm or percent of charge).	CBI
(d) Identify engineering controls used to reduce or prevent releases	(e) Identify the contact pathway (e.g.,	(f) Describe any protective equi	pment and engineering controls	(g) Describe any protective measures taken to	
to the environment (e.g., safety valves, gas scrubbers).	ingestion, inhalation, dermal).		oggles, gloves, chemical hoods).	limit worker exposure (e.g., ventilation, detection system).	CBI

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).

Scenario	Identify activities with typical and	Duration	of Activity	Exposure Concentration		
	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	
generators)		day/year	day/year	%	%	
(b) Installation and servicing (e.g., accidental discharge during		hours/day	hours/day	ppm	ppm	
servicing of fire suppression equipment)		day/year	day/year	%	%	
s supporting documentation (e.g., personal monitoring data) attached?					•	

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?

CBI

4.	Exposure	during	Use	of Equ	iipment

(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).

Part VII: FIRE SUPPRESSION AND EXPLOSION PROTECTION-SPECIFIC INFORMATION

(b) Identify who is anticipated to be exposed to the substitute at the end-use (e.g., consumers, workers)?	(c) Provide (1) typical and (2) maximum exposure concentration estimates (ppm). If monitoring data is available, please provide it as an attachment.			СВІ
	Typical		Maximum	
	ppm or %		ppm or %	
upporting documentation (e.g., personal monitoring data) attached?				

Part VIII: AEROSOLS-SPECIFIC INFORMATION

(b) Viscosity

(c) Vapor pressure @ 20 °C

Please also provide vapor pressure-temperature curve (for aerosol propellants):

Section A: Aerosol Use Profile						
1. Specific End-Use: Identify each end-use	and application that may be reasonable	vanticipated for the alternative. Identify	v the ODS and other alternatives used	l in the end-use or application ar	nd the quantity of proposed subst	titute
needed to replace it for each end use (i.e.,		anticipated for the attendance facility	y the 000 and other alternatives asea	in the end use of application at	ia the quantity of proposed subst	
End-Use	Application	(b) Mark all that apply	(c) ODS and other substa	ances being replaced	(d) Replacement Ratio (lb: lb)	СВІ
	Consumer					
Propellants	Technical					
	Medical Consumer					
Solvents	Technical					
	Medical					
2. Additional End-Use Description: Please degreaser, medical adhesive spray, MDI)?	describe the specific uses for which you	u are applying. For example, in what typ	e of products will the substitute be us	ed (e.g., personal care, automot	cive, electrical contact cleaner,	СВІ
Technology Changes and Costs: Describe	pe any new equipment technology char	ges and associated costs that will be ned		substitute.	1	
End-Use	Application	(a) Technology changes, including material compatibility issues	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in labor and energy costs.	(d) Ongoing operational costs	СВ
4. Duradication. Duracida actimated informa	*:	estis, she are an improved union she areas and	d a chatituta ha and an			
 Production: Provide estimated information 	tion on production of the proposed sub	stitute or equipment using the proposed	a substitute by end-use.			
End-Use	Application	(a) Year proposed substitute or tech currently a		(b) Anticipated first year annu	ual production for end-use (kg)	СВІ
5. Market Share: If possible, estimate the	percentage of the market that is antici	pated to be captured by this proposed su	ubstitute.			
End-Use	Application	(a) Years until maximum market penetration	(b) Maximum annual producti	ion at market penetration	(c) Anticipated market share at market penetration (%)	СВІ
6. Application of Proposed Substitute. Ple	ease provide information on the amour	nt of the substitute to be used per can ar	nd associated aerosols can size anticip	ated for the proposed substitute	e in each proposed end-use.	
End-Use	Application	(a) Typical amount of substitute per can (g)	(b) Maximum amount of substitute per can (g)	(c) Typical total weight of aerosol can (g)	(d) Maximum total weight of aerosol can (g)	СВІ
7. Consumer Use: Please indicate whether	the proposed substitute will be used for	or consumer use. If yes, describe the anti	icipated consumer applications.			CBI
8. End-Use Specific Standards: List any sta	ndard-setting organizations (U.S. or AN	SI/ISO) that have or will evaluate the pro	oposed substitute and/or equipment	in the proposed end-use(s) and i	identify the associated standard.	
Standard-Setting	g Organization	(a) Standard Number and Title		(b) Status (e.g., under development, final)		СВ
				(-) (0.) dereadymenty (mul)		
Section B: Aerosol-Specific Physica	al and Chemical Properties					
						Cr.
 Physical and Chemical Properties: Provi (a) Solubility 	ide information on the physical and che	mical properties relevant to evaluating t	the proposed substitute in aerosol en	d-uses.	g/L	CBI
, · · ·····-1					0/ -	

Pa s

atm

Attached?

Part VIII: AEROSOLS-SPECIFIC INFORMATION

(I) a I = I I I I						
(d) Odor Threshold (e) Dissociation Constant						
(f) Volatilization from soil						
(g) Volatilization from water						
(h) pH						
(i) Henry's Law constant					specify units	
Section C: Flammability						
1. Flammability-Related Physical and Che	emical Properties. Provide information	on the physical and chemical properties	relevant to evaluating the flammabili	ty of the proposed substitute in a	aerosol end-uses.	СВІ
(a) Heat of combustion					kJ/mol	
(b) Critical temperature					℃	
(c) Critical Pressure (d) Explosive Range (LEL/UEL)					atm ppm or %	
(u) Explosive hange (EEE) OEE)					рригог и	
2. Flammability Concerns and Mitigation:						СВІ
(a) Detail any abatement techniques that a mixtures:	are used to minimize the risks associate	d with flammable substances or				
(b) Additional information on flammability	concerns and mitigation measures:					
Section D: Exposure						
Exposure Media and Release Information (a) Identify the media(s) to which the propair, outdoor air, water, land).		(b) Indicate the physical form of cheminandling/exposure (e.g., solid, liquid, g		(c) If releases occur outdoors (e provide information or estimate (ppm).		СВІ
				(ррпі).		
(d) Identify engineering controls used to re environment (e.g., safety valves, gas scrub		(e) Identify the contact pathway (e.g., i	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, dura through (c).	ation of activities, and typical and max	imum exposure concentrations in which	h worker exposure to the proposed s	ubstitute is expected to be the l	highest for each scenario in (a)	
Scenario	Identify activities with typical and	Duration o		•	oncentration	СВІ
	Identify activities with typical and maximum potential for exposure	Duration o Typical hours/day	f Activity Maximum hours/day	Exposure Co Typical ppm	oncentration Maximum ppm	СВІ
		Typical	Maximum	Typical	Maximum	СВІ
(a) Manufacture and filling of aerosol		Typical hours/day day/year	Maximum hours/day day/year	Typical ppm %	Maximum ppm %	СВІ
(a) Manufacture and filling of aerosol		Typical hours/day day/year hours/day	Maximum hours/day day/year hours/day	Typical ppm %	Maximum ppm %	СВІ
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product		Typical hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year	Typical ppm %	Maximum ppm % ppm	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent		Typical hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day hours/day	Typical ppm %	Maximum ppm %	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent)	maximum potential for exposure	Typical hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year	Typical ppm % ppm % ppm	Maximum ppm % ppm % ppm	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personal	maximum potential for exposure	Typical hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm	Maximum ppm % ppm % ppm	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personal	maximum potential for exposure al monitoring data) attached?	Typical hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm %	Maximum ppm % ppm % ppm	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., persons) 3. Estimate typical and maximum number Scena	maximum potential for exposure al monitoring data) attached? or of aerosol cans a worker would (a) mario	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm %	Maximum ppm % ppm % ppm % ppm %	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., persons) 3. Estimate typical and maximum number	maximum potential for exposure al monitoring data) attached? or of aerosol cans a worker would (a) mario	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm %	Maximum ppm % ppm % ppm % ppm %	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., person: 3. Estimate typical and maximum number Scena (a) Manufacture and filling of aerosol cans	maximum potential for exposure al monitoring data) attached? or of aerosol cans a worker would (a) mario	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm %	Maximum ppm % ppm % ppm % ppm %	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personate) 3. Estimate typical and maximum number Scena (a) Manufacture and filling of aerosol cans (b) Use of aerosol product	maximum potential for exposure al monitoring data) attached? r of aerosol cans a worker would (a) m	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm %	Maximum ppm % ppm % ppm % ppm %	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., person: 3. Estimate typical and maximum number Scena (a) Manufacture and filling of aerosol cans (b) Use of aerosol product (c) Disposal	maximum potential for exposure al monitoring data) attached? r of aerosol cans a worker would (a) mirio	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm % ppm % ppm %	
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personal suppo	maximum potential for exposure al monitoring data) attached? r of aerosol cans a worker would (a) mario very rate and (b) release rate for the autrio	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm % ppm % ppm % ppm scale and a second an	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personal suppo	al monitoring data) attached? r of aerosol cans a worker would (a) mario very rate and (b) release rate for the actric ivery rate for the aerosol product, in	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm y ppm y ppm % er of cans per day	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personal suppo	al monitoring data) attached? r of aerosol cans a worker would (a) mario very rate and (b) release rate for the actric ivery rate for the aerosol product, in	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year day/year day/year lispose per day. of cans per day	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm % ppm % ppm % ppm y er of cans per day grams/sec	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., personal suppo	maximum potential for exposure al monitoring data) attached? r of aerosol cans a worker would (a) mario very rate and (b) release rate for the actric ivery rate for the aerosol product, in ease rates in terms of (1) ppm and/or	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year grams/sec ppm %	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm yk ppm % er of cans per day grams/sec ppm	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., persons) 3. Estimate typical and maximum number Scena (a) Manufacture and filling of aerosol cans (b) Use of aerosol product (c) Disposal 4. Estimate typical and maximum (a) deline Scena (a) Estimate typical and maximum deliterms of grams/second (b) Estimate the typical and maximum deliterms of grams/second (c) Descena (d) Estimate the typical and maximum relections of grams/second	maximum potential for exposure al monitoring data) attached? r of aerosol cans a worker would (a) mario very rate and (b) release rate for the actric ivery rate for the aerosol product, in ease rates in terms of (1) ppm and/or	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year grams/sec ppm %	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm yk ppm % er of cans per day grams/sec ppm	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., persons) 3. Estimate typical and maximum number Scena (a) Manufacture and filling of aerosol cans (b) Use of aerosol product (c) Disposal 4. Estimate typical and maximum (a) deline Scena (a) Estimate typical and maximum deliterms of grams/second (b) Estimate the typical and maximum deliterms of grams/second (c) Descena (d) Estimate the typical and maximum relections of grams/second	maximum potential for exposure al monitoring data) attached? r of aerosol cans a worker would (a) mario very rate and (b) release rate for the actric ivery rate for the aerosol product, in ease rates in terms of (1) ppm and/or	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year grams/sec ppm %	Typical ppm % ppm % ppm % ppm % Maximum numbe	Maximum ppm % ppm yk ppm % er of cans per day grams/sec ppm	CBI
(a) Manufacture and filling of aerosol cans (e.g., filling cans) (b) Use of aerosol product (c) Disposal (e.g., collection of spent aerosol solvent) Is supporting documentation (e.g., person: 3. Estimate typical and maximum number Scena (a) Manufacture and filling of aerosol cans (b) Use of aerosol product (c) Disposal 4. Estimate typical and maximum (a) delity scena (a) Estimate the typical and maximum delity scena (b) Use of aerosol cans (c) Disposal (d) Estimate the typical and maximum delity scena (e) Estimate the typical and maximum relection scenarios.	al monitoring data) attached? r of aerosol cans a worker would (a) murio very rate and (b) release rate for the actric ivery rate for the aerosol product, in ease rates in terms of (1) ppm and/or flux removers), describe disposal practicals related to manufacture and filling.	Typical hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year anufacture and/or fill, (b) use, and (c) d Typical number of Typical number of Typical number of Typical number of the fill of the	Maximum hours/day day/year hours/day day/year hours/day day/year hours/day day/year hours/day day/year grams/sec ppm % ted and sent to incinerator, recycling	Typical ppm % ppm % ppm % ppm % Maximum numbe Maximum numbe	Maximum ppm % ppm yk ppm % er of cans per day grams/sec ppm	CBI

Part IX: STERILANTS-SPECIFIC INFORMATION

Section A: Sterilants Use Profile								
1. Specific End-Use: Identify the ODS and o	other alternatives used in the end-use or	application and the quantity of propos	ed substitute needed to replace it f	or each end use (i.e., the replace	ement ratio).			
End-Use	(a) OI	OS and other substances being replace	d	(b) Replaceme	nt Ratio (lb: lb)	СВІ		
Sterilant Sterilant								
2. Additional End-Use Description: Please	describe the specific uses for which you	are applying. For example, provide info	ormation on how the sterilant is ann	olied (e.g. sterilization chambers	12	СВІ		
E. Additional End OSC Description. Flease	describe the specific uses for which you	are applying. For example, provide fine	initiation on now the sternant is upp	med (e.g., stermzation enambers):			
3. Technology Changes and Costs: Describ	oe any new equipment and use profiles a	and associated costs that will be necess		bstitute.				
End-Use	(a) Technology chang	es to use alternative	(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in labor and energy costs	(d) Ongoing operational costs	СВІ		
4. Production and Market Share : Provide this proposed substitute.	estimated information on production of	the proposed substitute by end-use. If	possible, estimate the percentage	of the market held by the ODS b	eing replaced that will be capture	ed by		
End-Use	(a) Year proposed substitute or technology will be available (or note if currently available)	(b) Anticipated first year annual production for end-use (kg)	(c) Years until maximum market penetration	(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ		
	, , , , , , , ,			F				
5. Application of Proposed Substitute. Ple	ase provide information on the applicati	on of the substitute in the proposed en	d-use(s).					
		c-tightness of the equipment (e.g., ma						
End-Use	(a) Provide information on the lear	equipment)	killiulii aliu typical leak rate ol	(b) Anticipated room a	air exchange rate (ACH)	CBI		
	1 10 115 11							
Section B: Sterilant-Specific Physic	cal and Chemical Properties							
1. Physical and Chemical Properties: Provi	ide information on the physical and cher	nical properties relevant to evaluating t	he proposed substitute in sterilizat	ion.		СВІ		
(a) Solubility					g/L			
Section C: Flammability								
1. Flammability-Related Physical and Che	mical Properties. Provide information of	n the physical and chemical properties	relevant to evaluating the flammab	ility of the proposed substitute v	when used in sterilization.	СВІ		
(a) Vapor pressure @ 20 °C					atm			
(b) Heat of combustion (c) Explosive range (LEL/UEL)					kJ/mol ppm or %			
(e) Expressive range (EEE) of Eq.					ppin 01 70			
2. Flammability Concerns and Mitigation:						CBI		
(a) Detail any abatement techniques that a mixtures:	re used to minimize the risks associated	with flammable substances or						
(b) Additional information on flammability	concerns and mitigation measures:							
Section D: Exposure								
1. Exposure Media and Release Information	on							
(a) Identify the media(s) to which the propair, outdoor air, water, land).	osed substitute is released (e.g., indoor	(b) Indicate the physical form of chemi handling/exposure (e.g., solid, liquid, g		(c) If releases occur outdoors (e provide information or estimate (ppm or percent of charge).		СВІ		
(d) Identify engineering controls used to re environment (e.g., safety valves, gas scrub		(e) Identify the contact pathway (e.g., i	ngestion, inhalation, dermal).	(f) Describe any protective equi used to protect workers (e.g., g	pment and engineering controls oggles, gloves, chemical hoods).	СВІ		

Part IX: STERILANTS-SPECIFIC INFORMATION

(g) Describe disposal practices of used sterilant (e.g., sterilant collected and sent to a wastewater treatment facility, recycling).				
(b) resemble disposal produces of size section (10.8), section to a moderate freeding, responsible				

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	ı
equipment (e.g., filling)		day/year	day/year	%	%	,
(b) Use of sterilant or associated		hours/day	hours/day	ppm	ppm	ı
equipment containing steriliant		day/year	day/year	%	%	,
(c) Disposal (e.g., of sterilant or		hours/day	hours/day	ppm	ppm	ı
associated equipment containing the sterilant)		day/year	day/year	%	%	,
Is supporting documentation (e.g., person						

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, COATINGS, AND INKS-SPECIFIC INFORMATION

Section A: Adhesives, Coatings, and	nd Inks Use Profile					
1. Specific End-Use : Identify each end-use replace it for each end use (i.e., the replace)		the alternative. Identify the ODS a	and other alternatives used in the end-	use or application and the quan	tity of proposed substitute neede	ed to
End-Use	(a) ODS and Other Substances Being Replaced (b) Replacement Ratio (lb: lb)				ent Ratio (lb: lb)	СВІ
Adhesives Coatings						-
Inks						
2. Additional End-Use Description: Please foam, tire patch, metal to rubber, marine) aerosol can, dip tank)?						СВІ
3. Technology Changes and Costs: Descri	ibe any new equipment technology chan	ges and associated costs that will b	pe necessary in order to use the propo	sed substitute.		
End-Use	(a) Technology Changes to Use Alte Compatibility		(b) Capital costs associated with proposed substitute, alternative process, new equipment, and/or new materials	(c) Changes in labor and energy costs.	(d) Ongoing Operational costs	СВІ
4. Production and Market Share : Provide by this proposed substitute.	e estimated information on production of	the proposed substitute by end-u	ise. If possible, estimate the percenta	ge of the market held by the OD	S being replaced that will be capt	tured
End-Use	(a) Year proposed substitute or technology will be available (or note if currently available)	(b) Anticipated first year annual production for end-use (kg)	(c) Years until maximum market penetration	(d) Maximum annual production at market penetration	(e) Anticipated market share at market penetration (%)	СВІ
5. Application of Proposed Substitute. Ple	ease provide information on the charge s	ize and associated dispenser size (i.e., total weight of contents) anticipa	ted for the proposed substitute	in the proposed end-use(s).	
End-l	Use	(a) Typical amount per dispenser (g or %)	(b) Maximum amount per dispenser (g or %)	(c) Typical total weight of dispenser (g)	(d) Maximum total weight of dispenser (g)	СВІ
6. Consumer Use: Please indicate whether	r the proposed substitute will be used fo	r consumer use. If yes, describe th	e anticipated consumer applications.			CBI
Section B: Adhesives, Coatings, ar	nd Inks-Specific Physical and Che	mical Properties				
1. Physical and Chemical Properties: Prov	vide information on the physical and cher	mical properties relevant to evalua	ating the proposed substitute in adhes	ives. coatings. and inks end-uses		CBI
(a) Solubility	p operation and until			,	g/L	
(b) Odor Threshold						
(c) Dissociation Constant (d) Volatilization from soil						
(e) Volatilization from water						
(f) pH						
(g) Vapor pressure @ 20 °C (h) Viscosity					atm	
(i) Henry's Law constant					Pa·s specify units	
., , , , , , , , , , , , , , , , , , ,						
Section C: Flammability						
1. Flammability-Related Physical and Che inks end-uses.	emical Properties. Provide information of	on the physical and chemical prope	erties relevant to evaluating the flamm	nability of the proposed substitut	te in adhesives, coatings, and	СВІ
(a) Vapor pressure @ 20°C					atm	
(b) Heat of combustion		·			kJ/mol	
. ,					,	

(c) 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:			

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 or percent of dispenser).	СВІ
(d) Identify engineering controls used to reduce or prevent releases to the environment (e.g., safety valves, gas scrubbers).		(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).

Scenario	Identify activities with typical and	Duration	of Activity	Exposure Concentration		CBI
	maximum potential for exposure	Typical	Maximum	Typical	Maximum	
(a) Manufacture and filling of dispensers		hours/day	hours/day	ppm	ppm	
(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	%	%	
Is supporting documentation (e.g., person						

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	Scenario Typical 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 number of cans per da		er of cans per day	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 (2) percent of dispenser.		ppm		ppm	
		%		%	

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

Part XI: TOBACCO EXPANSION-SPECIFIC INFORMATION

No additional information is needed for this sector.		
No additional information is needed for this sector.		

Part XII: ADDITIONAL INFORMATION

Please provide any additional information in this section.				

Part XIII: 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.

#	Attachment Name/Citation	Associated Section of Information Notice (Part/Section/Question)	Number of Pages	СВІ

Part XIV: CERTIFICATION

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

Part XIV: CERTIFICATION

I certify to the best of my knowledge and belief that:

- 1. All information provided in this notice is complete and truthful as of the date of the submission.
- 2. I am submitting with this notice all test data in my possession or control and a description of all other data known to or reasonably ascertainable by me.
- 3. If this is a submission of a new alternative, the company named in Part I, Question 1a of this notice:
- (a) intends to manufacture, formulate, import, market, or use a new alternative to a Class I or Class II ozone-depleting substance which is identified in Part I, Section B, Question 2.
- (b) seeks an acceptability determination on a new alternative(s) to a Class I or Class II ozone-depleting substance, which is identified in Part I, Section B, Question
- 4. The accuracy of the statements made in this notice reflects my best prediction of the anticipated facts regarding the alternative described herein. Any knowing and willful misinterpretation is subject to criminal penalty pursuant to section 113(c) of the Clean Air Act and 18 U.S.C.§1001.

A printed copy of this signature page, with original signature, must be submitted with CD or paper submission.

Signature of Authorized Official (Original Signature Required):	Date
Print Name and Title of Authorized Official:	Date
Signature of Agent (Where Applicable):	Date
Print Name and Title of Authorized Official:	Date