AGENCY USE ONLY **United States** OMB Control No. 2060-0226 **ENVIRONMENTAL PROTECTION AGENCY** Washington, DC 20460 EPA Form No. 1265-14 (Rev. July 2020) **TSCA/SNAP ADDENDUM** Expires: August 31, 2023 for Significant New Alternatives Date of Receipt: When completed send CBI and public versions of this form and attachments electronically via CD or USB drive (preferred), or print to: Case Number: Via Delivery Service: Via US Postal Service: **SNAP Document Control Officer SNAP Document Control Officer** U.S. EPA U.S. EPA Stratospheric Protection Division Mail Code: 6205T 4th Floor, 4355FF (MC 6205T) 1200 Pennsylvania Ave. NW 1201 Constitution Ave., NW Washington DC 20460 Washington, DC 20004

Part I: Introduction and CBI Information

Section A: Introduction

GENERAL INSTRUCTIONS

This form may be used in conjunction with the Premanufacture Notice (PMN) for new chemical substances (EPA Form 7710-25 (Rev. 1-19)) to submit chemicals for review under the Significant New Alternatives Policy (SNAP) program as alternatives to Class I and II ozone-depleting substances. In addition to the information provided in the Premanufacture Notice, the Agency is requesting submitters provide information on the following topics. This information will assist EPA in assessing the acceptability of the chemical as an alternative to ozone-depleting substances as required by Section 612 of the Clean Air Act. Please see the Instructions for the TSCA/SNAP Addendum ("Instructions") for guidance on completing this form. The Instructions document is available at https://www.epa.gov/snap/submit-snap-substitute.

To facilitate Agency review of alternatives, both this form and the complete PMN form (including the physical and chemical properties worksheet) must be filled out as completely as possible. Please provide all information requested to the extent that it is known or reasonably ascertainable. Make reasonable estimates if actual data are unavailable. Be sure to provide the PMN form as an attachment when submitting the TSCA/SNAP Addendum.

This form contains a Response Checker that 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 questions have been answered prior to submission.

Section B: Identification of Alternatives

1. Name of Alternative. Note: Additional information about the proposed substitute must be provided in Part III, Section A .	CBI

2. Indicate the-sector and end-use for which you are submitting this TSCA/SNAP Addendum.

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

3. PMN Form. Is the PMN form provided as an attachment to this TSCA/SNAP Addendum?	СВІ
If no, please provide an explanation.	
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 confident 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 "sanitized" version of this notice, including attachments, to EPA at the time of the initial submission.	a
Information submitted as CBI may be accessed by companies designated as Authorized Representatives of the United States Environmental Protection Age (EPA) under an EPA contract for the purpose of assisting EPA in the development and implementation of national regulations for the protection of stratosy ozone, including the evaluation of SNAP Information Notices. These Authorized Representatives may have access to any information received by the Strat Protection Division within the EPA's Office of the Atmospheric Programs. Access to such information is necessary to ensure that these companies can come 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 confusioness information as implemented by 40 CFR 2.301(h).	oheric ospheric oplete
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.
1. 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 explainly should be viewed as substantial.	ain why
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?	

Part I: Introduction and CBI Information

ADDITIONAL STATEMENT OF DATA CONFIDENTIALITY CLAIMS						

Paperwork Reduction Act Notice

OMB Control No. 2060-0226 Approval expires August 31, 2023

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.

TSCA/SNAP ADDENDUM

Part II: Contact Information

Section A - Submitter Contact Information		
1. Person Submitting Notice (in U.S.): Enter information for the official who sig	ens the certification in Part VII Certification.	
Name of Authorized Official	Title	СВІ
Company/Organization		СВІ
Mailing Address	Telephone Number	СВІ
Email Address		СВІ
2. Agent (if applicable): Complete only if you authorize an agent to assist you i	n preparing this notice. The agent must also sign the co	ertification.
Name of Authorized Official	Title	СВІ
Company/Organization		СВІ
Mailing Address	Telephone Number	СВІ
The state of the s	Telephone Hamse.	65.
Email Address	-	СВІ
Is this person granted full access to Confidential Business Information?		
Technical Contact (in U.S.): If applicable and if the technical contact is not t additional technical information on the substitute during the review period. Name of Authorized Official	ne authorized agent, identify a person who can provide	e EPA with
Company/Organization		СВІ
	L	
Mailing Address	Telephone Number	СВІ
Email Address		СВІ
Is this person granted full access to Confidential Business Information?		
4. Joint Submitter (if applicable) : Identify the joint submitter, if any, who is au required in the notice.	thorized by the primary submitter to provide some of t	the information
Name of Authorized Official	Title	СВІ
Company /Organization		
Company/Organization		СВІ
Mailing Address	Telephone Number	СВІ
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.

TSCA/SNAP ADDENDUM

Part III: General Information

Section A: Alternative-Specific Inf	formation							
1. Identify Proposed Substitute								
	(a) Chemical name (preferably IUPAC nomenclature)				(c) Chemical Abstracts Service (CAS) registry number	(d) Molecular formula	СВІ	
2. Commercial/trade name(s) of alternative:								
3. Generic name: Provide a generic name that is specific enough to identify the substance uniquely and could potentially be used for listing the substitute in the Federal Register.								
4. Ozone-depletion potential (ODP): Pro	vide the 100-year ODP of the proposed su	bstitute relative to CFC-11. If the s	substitute is a blend, provi	de the ODPs of the individual co	nstituents. Reference the source	for each ODP.		
Proposed ((If blend, include ODP		(a) ODP relative	to CFC-11		Information sources		СВІ	
					T			
(b) Provide any additional data on the O of this information and attach any suppo		ine or bromine loading potential	s). Reference the source	Supporting documentation attached?	Attachme	nt name	СВІ	
Global Warming Characteristics: Provi Panel on Climate Change (IPCC AR4). Alter GWPs of the individual constitutes and a Proposed substitute (If blend, include GWP of each constituent)	nate sources may include the 2010 World	Meteorological Organization (WM nposition. GWP	AO) Scientific Assessment			tute is a blend, provide the	СВІ	
constituenty								
(c) Provide any additional data on the GN absorption spectrum and in		Supporting documentation attached?		substitute or any components on nanufacturing or industrial proceal alternative.		Supporting documentation attached?	СВІ	
6. VOC Status Information: (a) Is the substitute exempt from the defin	nition of volatile organic compound (VOC)	under CAA regulations (see 40 CFI	R 51.100(s)) addressing the	e development of State Impleme	entation Plans (SIPs) to attain		CBI	
and maintain the national ambient air qua (b) For blends, which components, if any,		40 CED E4 400(-)2					СВІ	
(b) For biends, which components, if any,	are exempt from the definition of VOC at	40 CFR 51.100(S)?					CBI	
(c) Has a petition for VOC exemption been	submitted? If so, provide details below (e.g., date of submission).					СВІ	
(d) For compounds that are not VOC exem	npt, provide information on the reactivity	of the compound(s) in the atmosp	here, including the maxim	num incremental reactivity in gra	ms of O ₃ per gram of VOC and th	ne kOH (298 K) value.	СВІ	
	Proposed Substitute/Component		MIR (g O ₃ /g VOC)	kOH (298 K) value	Other	References		
7. Byproducts: Describe any byproducts ru "unidentified." Indicate when the byprodu				alternative. If there are unident	ified byproducts enter			
	(a) Byproduct Chemical Name		(b) Percent Composition (by weight)	(c) CAS registry number	(d) When is product formed?	(e) Amount Formed (g)	СВІ	

8. Degradation Products: Describe any degradation products resulting from the use or disposal of the chemical alternative or chemicals used in the new alternative. If there are unidentified degradation products enter "unidentified." Indicate when the degradation product is formed (e.g., during use, in contact with fire, following disposal) and the rate 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

Section B: End-Use and Application Information

1. Specific End-Use(s): Identify each end-use that may be reasonably anticipated for the alternative. If the alternative is a refrigerant, indicate whether the refrigerant is a candidate for use in retrofits of existing equipment, for use in new equipment only, or both. Identify the ODS and other alternatives used in the end-use or application and the quantity of proposed substitute needed to replace it for each end use (i.e., the replacement ratio). For an explanation of each end-use and application visit the SNAP website: https://www.epa.gov/snap/snap-substitutes-sector.

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.

Sector	End-Use	Application	Mark all end-uses and applications that apply	(a) New (N) Equipment, Retrofit (R)Equipment, or both (N,R)? Please disregard if proposed substitute is not a refrigerant.	(b) ODS (and/or other substances) being replaced	(c) Replacement ratio (lb: lb)	СВІ
		Centrifugal					
	cimers (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					
		Refrigeration Equipment within Ship holds					
		Refrigeration Equipment within Light-Duty Vehicle (e.g., food delivery, ice cream truck)					
	Retail Food Refrigeration	Supermarket System, Direct					
		Supermarket System, Indirect					
		Low Temperature Stand-alone Units (< 0 °C) (e.g., self- contained equipment such as individual reach-in coolers, glass door merchandisers)					
		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	Water Fountain officed to					
	Dillikilig water coolers	Water Fountain affixed to wall or ground					
		Stand-alone Water Coolers					

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	Commercial Ice Machines	Self-contained 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					
Refrigeration and Air Conditioning		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					
		Multi Cality Non Dustad					
	Desidential and Light Commercial Air	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.,					
		passenger cars)					
		Light-duty Trucks (e.g., minivans, full size pick-up trucks,					
	Motor Vehicle Air Conditioning	and full-size SUVs)					
		Heavy-duty Vehicles (e.g., heavy-					
		duty pickup trucks and vans, and					
		commercial medium and heavy- duty on-highway vehicles)					
		duty on-nighway vehicles/					
		Off-road Vehicles (e.g., farm and					
		construction equipment)					
		Buses and Passenger Rail					
	Non-mechanical Heat Transfer	Thermosiphon					
	Ton mediamed reac runsies	Recirculating Coolers					
	Mechanical Heat Transfer	Organic Rankine Cycle (ORC)					
		Refrigeration systems that					
	Very Low Temperature Refrigeration	maintain temperatures at -80°F (-					
		62 °C) or lower (e.g., medical freezers, freeze dryers).					
		Uranium Isotope Separation					
		Processing					
		Medical and Laboratory Refrigeration Equipment					
		(low/medium temperature that					
	Other (specify)	maintain temperatures above - 80 °F (-62 °C))					
		00 1 (02 0))					
	Rigid Polyurethane: Appliance						
	Rigid Polyurethane: Spray						
	Rigid Polyurethane: Commercial Refrigeration						
	Rigid Polyurethane: Sandwich Panels						
	Rigid Polyurethane: Slabstock and Other						
	Rigid Polyurethane: Marine Flotation Foam						
Foam Blowing	Rigid Polyurethane & Polyisocyanurate						
	Laminated Boardstock						
	Flexible Polyurethane						
	Integral Skin Polyurethane Polystyrene: Extruded Sheet						
	Polystyrene: Extruded Boardstock &						
	Billet						
i	Polyolefin						

1					
	Phenolic Insulation Board & Bunstock				
	Other (specify)				
	Metal cleaning				
Cleaning Solvents	Electronics cleaning				
	Precision cleaning				
Sinc Commencian and Sunlarian	Total Flooding Agents	Normally Occupied Areas			
Fire Suppression and Explosion Protection	Total Flooding Agents	Normally Unoccupied Areas			
	Streaming Applications				
	Propellants	Consumer			
		Technical			
Aerosols		Medical			
Aerosois		Consumer			
	Solvents	Technical			
		Medical			
Sterilization	Sterilant				
	Adhesives				
Adhesives, Coatings, and Inks	Coatings				
	Inks				
Tobacco Expansion	Tobacco Expansion				

2. End-Use Specific Standards: List any standard-setting organizations (U.S. or ANSI/ISO) that will evaluate the proposed substitute and/or equipment in the proposed end-use(s) and identify the associated standard.

Standard-Setting Organization	End-Use	Application	Standard number and title	Status (e.g., under development, final)	СВІ
American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) (e.g., ASHRAE 15)					
Underwriters Laboratories (UL) (e.g., UL 484, UL 60335-2-24)					
Society of Automotive Engineers (SAE) International					
Other (e.g., International Electrochemical Commission (IEC), International Organization for Standardization (ISO)), National Fire Protection Association (NFPA)					

3. Technology Changes and Costs: Describe any new equipment technology changes and associated costs that will be necessary in order to use the proposed substitute.

or realmology enanges and costs. Seser	ribe any new equipment technology changes and associated costs that will be necessary in order to use the proposed substitute.					
End-Use	Application	(a) Technology changes to use alternative and address material compatibility issues when retrofitting	(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 of equipment	СВІ

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.

End-Use	Application	nroduction for the and	(d) Maximum annual production at market penetration	(e) Anticipated market share at maximum market penetration (%)	СВІ

5. Energy Efficiency: Provide the alternative's impact on energy efficiency relative to the substance it is replacing in similar applications for refrigeration, air conditioning, or foam blowing. Attach documentation, if available.

End-Use	Application	Energy efficiency (+/- X%) relative to substance(s) being replaced	Supporting documentation attached?	СВІ

Section C: Flammability		
 Flammability-Related Physical and Chemical Properties. Provide information on the physical and chemical properties relevant to evaluating specific sectors, it is noted in parentheses. Also, if any parameter has also been provided in the PMN form, it does not need to be repeated here. 		required for CBI
(a) Lower flammability limit (LFL) (using ASTM E681)	ppm or %	
(b) Upper flammability limit (UFL) (using ASTM E681)	ppm or %	
(c) Flashpoint	°C	
(d) Heat of combustion	kJ/kg	
(e) Maximum pressure of combustion (refrigeration and air conditioning, and cleaning solvents only)	atm	
(f) Maximum rate of pressure increase during combustion (refrigeration and air conditioning only for refrigerants designated as ASHRAE flammability class 2, 2L, or 3)		
(g) Minimum ignition energy (refrigeration and air conditioning only)	Joules	
(h) Critical temperature (refrigeration and air conditioning only)	°C	
(i) Critical pressure (refrigeration and air conditioning only)	atm	
(j) Explosive range (LEL/UEL) (cleaning solvents, aerosols, sterilants, and adhesives coatings and inks only)	ppm or %	
(k) Vapor pressure (cleaning solvents, aerosols, sterilants and adhesives, coatings, and inks only)	@ 20°C	

2. Flammability Assessments and Test Data.

2. Hammability Assessments and Test Data.			
For All Flammable Substitutes	Summary of results	Attached?	CBI
(a) Results of ASTM E681 for flammability limits in air (include temperature at which test was conducted in summary			
of results)			
(b) Additional analyses (optional)			
For Refrigerants Only			
(c) Fault Tree Analysis or Failure Mode and Effects Analysis (Required for each end-use if flammable)			
(d) Risk assessment for all end-uses, consumer and occupational (technician) exposure (Required if flammable)			
(e) Fractionation during Leakage (Required if proposed substitute is a blend with flammable components)			

3. Flammability Concerns and Mitigation: Provide any information on flammability concerns and mitigation measure	rs.	CBI
(a) Detail any abatement techniques that are used to minimize the risks associated with flammable substances or mixtures:		
(b) For flammable foam blowing agents used in spray foam, provide a training program that addresses flammability concerns	Attached?	
(c) Additional information on flammability concerns and mitigation measures:		

TSCA/SNAP ADDENDUM

Part IV: Sector-Specific Information

ection A: Refrigeration and Air C	Conditioning					
	the substitute is proposed for use in the refrige					
time, charge size, associated room size End-Use	and associated equipment size anticipated. No Application	ote: If personal monitoring data is prov (a) Equipment Lifetime (years)		(c) Maximum charge size (kg)	elow. (d) Equipment capacity	CE
Ena-ose	Аррисаціон	(a) Equipment Lifetime (years)	(b) Typical charge size (kg)	(c) Maximum charge size (kg)	(kWh, tons)	
						H
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						\vdash
						T
End-Use	Applicatio	on	(e) Typical room size (m³)	(f) Minimum room size (m³)	(g) Anticipated room air exchange rate (ACH)	С
					exertainge rate (rieir)	T
						⊨
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						<u> </u>
secondary loop? In what types of lo	e describe the specific uses for which you are ap cations will the equipment be used (e.g., for ref ning? Is air conditioning for the purpose of hum:	rigeration this could include supermark	ets, convenience stores, and/or r			CE
	tute is a refrigerant, provide information on the	chemical class of refrigerant oil you an	iticipate will be used (e.g., polyalk	sylene glycol, polyolester, minera	oil, etc.) and information	CE
rigerant/oil solubility.						
on B: Foam Blowing						
	the substitute is proposed for use in the foam bipated. Note: If you provide personal monitoring				blowing agent, associated ro	юm
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)	CE
						-
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						+
						1
he foam blowing agent/equipment	e describe the specific uses for which you are ap 2? Will the foam blowing agent be used by consu					CE
re spray foam?						
ion C: Cleaning Solvents						
	the substitute is proposed for use the cleaning quired to respond to questions (a) through (b) b		ection B, Number 1), please provi	de information on the following.	Note: If you provide	
End-Use	(a) Provide information on the leak-tightness	of the equipment (e.g., typical and m	aximum leak rate of equipment)	(b) Anticipated room ai	r exchange rate (ACH)	CE
						Į
						T

3. Compatibility: Provide information on	the compatibility of the proposed substitute wit	th metals and plastics.				CBI
ection D: Fire Suppression						
	the substitute is proposed for use in the fire sup				formation on the charge size,	,
End-Use	Application		(a) Typical charge size (kg)	(b) Maximum charge size (kg)	(c) Identify the discharge rate (g/s) of the fire extinguishing device	СВІ
End-Use	Applicatio	on	(d) Typical room size (m³)	(e) Minimum room size (m³)	(f) Anticipated room air exchange rate (ACH)	СВІ
						-
	e describe the specific uses for which you are ap e suppression system be installed (e.g., marine,					СВІ
ection E: Aerosols						
Application of Proposed Substitute. Inticipated.	f the substitute is proposed for use in the aeroso					
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
Additional End-Use Description: Pleas egreaser, medical adhesive spray, MDI)	e describe the specific uses for which you are ap?	oplying. For example, in what type of pr	oducts will the substitute be used	(e.g., personal care, automotive	, electrical contact cleaner,	СВІ
Consumer Use: Please indicate whether	er the proposed substitute will be used for consu	umer use. If ves, describe the anticipate	d consumer applications.			CBI
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ection F: Sterilants						
	the substitute is proposed for use in the sterilar	nts sector (as specified in Part III, Sectio	n B, Number 1), please provide in	formation on the amount and as	sociated room size	
End-Use	(a) Provide information on the leak-tightness	s of the equipment (e.g., maximum and	l typical leak rate of equipment)	(b) Anticipated room ai	r exchange rate (ACH)	СВІ
. Additional End-Use Description: Pleas	e describe the specific uses for which you are ap	oplying. For example, how is the sterilar	t applied (e.g., sterilization chamb	pers)?		СВІ
ection G: Adhesives, Coatings &	Inks					
. Application of Proposed Substitute. If	the substitute is proposed for the adhesives, co	atings, and inks sector (as specified in F	art III, Section B, Number I), pleas	e provide information on the as	sociated dispenser size	
nticipated for the proposed substitute in	n the proposed end-use(s).					
End-Use	Application	(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)	CBI
2. Additional End-Use Description: Please describe the specific use for which you are applying. For example, in what type of products will the substitute be used for adhesives (e.g., laminate, hardwood flooring, flexible foam, tire patch, metal to rubber, marine); coatings (e.g., metal coatings, wood stains, aerospace coating), or inks (e.g., flexographic printing, rotogravure printing)? What is the application method (e.g., spray gun, aerosol can, dip tanks)?						СВІ
. Consumer Use: Please indicate whether	er the proposed substitute will be used for consu	umer use. If yes, describe the anticipate	d consumer applications.			CBI

Part V: Additional Information

Please provide any additional information in this section.				

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460 TSCA/SNAP ADDENDUM

Part VI: 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 TSCA/SNAP Addendum (Part/Section/Question)	Number of Pages	СВІ
	Pre-manufacture Notice or Significant New Use Notice			
	Claim of TSCA CBI information as "Clean Air Act Confidential Business Information"			

Part VII: Certification

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

TSCA/SNAP ADDENDUM

Part VII: 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 2.
- 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, USB drive, 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