Expiration Date: 10/31/18

EPA U.S. Environmental Protection Agency		CLASS I CONTROLLED SUBSTANCE		
STRATOSPHERIC OZONE PROTECTION PROGRAM		LABORATORY CERTIFICATION REPORT (Sec	: 82.13)	
SECTION 1 LABORATORY IDENTIFICATION				
1.1 Date of Submission		1.2 Original Submittal 🗌 Re-submittal		
1.3 Number of Class I Substances Reported		1.4 Number of Pages Submitted		
1.5 Laboratory Information				
Laboratory Name				
Street Address				
City	State	Zip Code		
1.6 Laboratory Contact Identification				
Reporting Laboratory Contact Person	Phone Number	Fax Number		
E-mail Address				
1.7 Signature of Reporting Laboratory Representative				
I certify that the quantities of controlled substances listed in this form are purchased solely for use in laboratory applications and will not be resold or used in manufacturing.				
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.				
Name				
Title				
Signature		Date		
			1	
SEND COMPLETED FORMS TO:		he Company from Whom the lass I Substances Were Purchased		

Information in reports submitted in compliance with the final rule may be claimed as confidential. A company may assert a claim of confidentiality for information submitted by clearly marking that information as confidential. Such information shall be treated in accordance with EPA's procedures for information claimed as confidential at 40 CFR Part 2, Subpart B, and will only be disclosed by the means set forth in the subpart. If no claim of confidentiality accompanies the report when it is received by EPA, it may be made public without further notice to the company (40 CFR 2.203).

The public reporting and recordkeeping burden for this collection of information is estimated to average 2.1 hours per response. Send comments on the Agency's need for this information, 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, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 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.

<b>EPA</b> U.S. Environmental Protection Agency	CLASS I CONTROLLED SUBSTANCE			
	LABORATORY CERTIFICATION REPORT (Sec 82.13)			
STRATOSPHERIC OZONE PROTECTION PROGRAM				
SECTION 2 SUBSTANCE IDENTIFICATION AND USE				
(Reproduce Additional Sheets as Needed)				
2.1 Lab Name				
2.2 Class I Substance (Select only one below)				
CFC-11 CFC-12 CFC-13 CFC	CFC-112			
CFC-113 CFC-114 CFC-115	Other CFC (please specify)			
HBFC (please specify)	Halon (please specify)			
Carbon Tetrachloride Methyl Chloroform	CBM Methyl Bromide			
2.3 Amount of Class I Substance (kg)				
2.4 Laboratory Applications (Select as many as apply and indicate percent use)				
A. Research and Development Reaction Solvent or Reaction Feedstock B. Analytical Uses and Regulated Applications <i>Reference</i> Chemical Toxicant Product <i>Extraction</i> Pesticide and Heavy Metal Detection	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Product Color & Food Additive Detection <b>Diluent</b> Zinc, Copper, Cadmium Detection in Plants and Food Microchemical Methods to Determine Molecular Weight of Ox Measuring Drug Purity and Residual Information Sterilization of Lab Equipment <b>Carrier (Inert)</b> Forensic Methods Titration				
Analytical Equipment Tracer Sanitary Engineering Miscellaneous (Including Testing) Ingredient in Material for Testing Separation Media C. Miscellaneous Laboratory Method Development Sample Preparation Using Solvent	·····································			
Zinc, Copper, Cadmium Detection in Plants and Food Microchemical Methods to Determine Molecular Weight of Ox Measuring Drug Purity and Residual Information Sterilization of Lab Equipment <i>Carrier (Inert)</i> Forensic Methods Titration Analytical Equipment <i>Tracer</i> Sanitary Engineering <i>Miscellaneous (Including Testing)</i> Ingredient in Material for Testing Separation Media <b>C. Miscellaneous</b> <i>Laboratory Method Development</i>				

**SECTION 3** 

## SUPPLIER IDENTIFICATION

3.1 Supplier Name