DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

Reporting of Harmful and Potentially Harmful Constituents

in Accordance with Section 904(a)(3) and (c)(1) of the Federal Food, Drug, and Cosmetic Act

ROLL-YOUR-OWN (RYO) TOBACCO PRODUCT REPORT

Form Approved: OMB No. 0910-0732 Expiration Date: 8/31/2025 (See PRA Statement on page 6)

Section 904(a)(3) of the Federal Food, Drug, and Cosmetic Act (FD&C Act) as amended on June 22, 2009, requires each tobacco product manufacturer or importer, or an agent, to report to FDA, beginning 3 years after the date of enactment of the Family Smoking Prevention and Tobacco Control Act (Tobacco Control Act), all harmful and potentially harmful constituents (HPHCs), including those in smoke where applicable, by brand and by quantity in each brand and subbrand. Section 904(c)(1) of the FD&C Act requires manufacturers of tobacco products not on the market on the date of enactment of the Tobacco Control Act to provide this same information to FDA at least 90 days prior to introducing the products into interstate commerce.

On April 3, 2012, FDA issued a draft guidance document titled, "Reporting Harmful and Potentially Harmful Constituents in Tobacco Products and Tobacco Smoke Under Section 904(a)(3) of the Federal Food, Drug, and Cosmetic Act." The draft guidance document may assist persons with reporting to FDA the quantities of HPHCs in tobacco products and tobacco smoke under section 904(a)(3) and (c)(1) of the FD&C Act.

This document contains a paper form that can be completed and submitted to FDA in reporting HPHC quantities. It requests information required by the statute as well as information that would assist FDA in assessing HPHC data and in tracking submissions. For further discussion, please see the draft guidance document. The form is found immediately after the instructions that begin on the next page of this document. The instructions explain the information requested in each field on the form. In addition, the instructions specify the format that should be followed when entering information in some fields on the form. The instructions should not be submitted to FDA; only the completed form should be submitted to FDA. If a manufacturer or importer would like to submit HPHC quantities for multiple products in a single submission, the manufacturer or importer needs to submit only "Section I. Manufacturer or Importer Identification" for the first product in the submission (assuming the company information is identical for all products in the submission), and submit Sections II and III for each of the products in the submission.

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 OMB control number for this collection of information is 0910-0732.

INSTRUCTIONS FOR ROLL YOUR OWN (RYO) TOBACCO PRODUCT REPORT (FORM FDA 3787c)

Section I. Manufacturer or Importer Identification

Section Header: Select the role of the company (Manufacturer or Importer). FDA requests that you indicate whether the company meets the definition of a small tobacco product manufacturer (STPM) (fewer than 350 employees) as stated in section 900(16) of the FD&C Act. Check the YES box if the manufacturer is an STPM and NO if it is not. Finally, FDA requests that you indicate whether the person completing this form is acting as an agent for the company (check YES or NO).

Use the information in the tables below to complete Section I of this submission.

Manufacturer or Importer Name and Address

Term	Instruction
Name	Enter the name of the manufacturer or importer for which this report is being submitted.
Country	Enter the country.
Address 1	Enter line 1 of the address.
Address 2	Enter line 2 of the address if needed.
City	Enter the city.
State	Enter the state (2-letter abbreviation), province, or territory.
ZIP	Enter the ZIP or postal code.
Telephone	For U.S. numbers, enter the telephone number in the format (area code) ###-####. For non-U.S. numbers, enter the country code followed by the telephone number.
Fax	Enter the information as requested for the telephone number above.
FEI	Enter the FDA Establishment Identifier (if known).
D-U-N-S	Enter the Dun & Bradstreet (D&B) D-U-N-S number for the establishment listed above (see the guidance document).

(Section I. Manufacturer or Importer Identification continued on next page)

Section I. Manufacturer or Importer Identification (Continued)

Point of Contact

Term	Instruction				
Prefix	Enter the prefix (e.g., Dr., Mr., Ms., Mrs.).				
First name	Enter the first or given name of the person who can be contacted if questions arise about this submission.				
Middle name	Enter the middle name or initial.				
Last name	Enter the last name.				
Degree(s)	Enter the degree or degrees (e.g., PhD, JD).				
Title	Enter the title of the point of contact (e.g., Agent, CEO).				
Email	Enter the e-mail address of the point of contact.				
Company name	Enter the name of the company for which the point of contact works.				
Country	Enter the country.				
Address 1	Enter line 1 of the address.				
Address 2	Enter line 2 of the address if needed.				
City	Enter the city.				
State	Enter the state (2-letter abbreviation), province, or territory.				
ZIP	Enter the ZIP or postal code.				
Telephone	For U.S. numbers, enter the telephone number in the format (area code) ###-###. For non-U.S. numbers, enter the country code followed by the telephone number.				
Fax	Enter the information as requested for the telephone number above.				

Section II. Tobacco Product Identification

Page Headers: Enter the RYO tobacco product brand and subbrand in the blank space at the top of each page of the form. If the form is filled out in Adobe Acrobat/Adobe Reader, the information will automatically be entered on pages 2-5 of this form based on the information provided for Brand/Subbrand in Section II.

Use the information in the table below to complete Section II of this submission.

Term	Instruction				
Brand name	Enter the brand name of the RYO tobacco product (e.g., Acme).				
Subbrand name	Enter the subbrand name of the RYO tobacco product (e.g., Menthol).				
Unique ID	Enter the unique identifying name or number used by the manufacturer/importer.				
ID Type	Enter the type of identification (e.g., internal manufacturer number, catalog number, UPC).				
Package size(s)	List the mass of tobacco in the package(s).				
Category	NA				
	Testing Laboratory #1				
Name	Enter the name of the testing laboratory.				
Country	Enter the country.				
Address 1	Enter line 1 of the address.				
Address 2	Enter line 2 of the address if needed.				
City	Enter the city.				
State	Enter the state (2-letter abbreviation), province, or territory.				
ZIP	Enter the ZIP or postal code.				
Telephone	For U.S. numbers, enter the telephone number in the format (area code) ###-####. For non-U.S. numbers, enter the country code followed by the telephone number.				
Fax	Enter the information as requested for the telephone number above.				

(Section II. Tobacco Product Identification continued on next page)

Section II. Tobacco Product Identification (Continued)

Term	Instruction				
	Testing Laboratory #2*				
Name	Enter the name of the testing laboratory.				
Country	Enter the country.				
Address 1	Enter line 1 of the address.				
Address 2	Enter line 2 of the address if needed.				
City	Enter the city.				
State	Enter the state (2-letter abbreviation), province, or territory.				
ZIP	Enter the ZIP or postal code.				
Telephone	For U.S. numbers, enter the telephone number in the format (area code) ###-####. For non-U.S. numbers, enter the country code followed by the telephone number.				
Fax	Enter the information as requested for the telephone number above.				

^{*}Complete only if more than one laboratory was used.

Section III. HPHC Quantities and Testing Information

HPHC Tables: There are separate tables for each HPHC that must be reported for RYO tobacco products. HPHCs are listed alphabetically by name and include CAS numbers and FDA UNII codes.

Information should be entered in all cells of a given HPHC table. The table below includes details about the information that should be entered in each cell.

Term	Instruction
Replicates	Enter the number of replicate measurements made in determining the quantity of the HPHC.
Test date range	Enter the date or range of dates when samples of the RYO tobacco product were tested for the specific HPHC. If all tests of the samples for the specific HPHC were performed in a single day, enter the date before the hyphen in the format "mm/dd/yyyy." If samples of the RYO tobacco product were tested on more than one date, enter the earliest and latest dates before and after the hyphen, respectively (mm/dd/yyyy - mm/dd/yyyy).
Manufacture date range	Enter the date or range of dates when the tested samples of the RYO tobacco product were manufactured (i.e., packaged in finished form for distribution to retailers/consumers). If all samples of the RYO tobacco product were manufactured on the same date, enter the date before the hyphen in the format "mm/dd/yyyy." If samples of the RYO tobacco product were manufactured on more than one date, enter the earliest and latest dates before and after the hyphen, respectively (mm/dd/yyyy - mm/dd/yyyy).
Extraction	Enter the method used to extract the constituent from the RYO tobacco product (no more than 80 characters). If one is available, please provide a reference citation. Alternatively, we would like to know: • Solvent • Agitation time
Separation	Enter the method used to separate the specific HPHC from other constituents using one of the following abbreviations. If the method is not listed, enter "Other" and specify the method in the "Other Separation Method" entry that follows: • GC: Gas Chromatography • HPLC: High Pressure Liquid Chromatography • IC: Ion Chromatography • LC: Liquid Chromatography • UPLC: Ultra Pressure Liquid Chromatography
Other separation method	If the separation method is not listed above, specify the method used without abbreviation (no more than 60 characters).

(Section III. HPHC Quantities and Testing Information, HPHC Tables Information, continued on next page)

Section III. HPHC Quantities and Testing Information, HPHC Tables Information (Continued)

Term	Instruction
Detection	Enter the detection method used to determine the quantity of the specific HPHC using one of the following abbreviations. If the method is not listed, enter "Other" and specify the method in the "Other Detection Method" entry that follows. • AED: Atomic Emission Detector • ECD: Electron Capture Detector • ELSD: Evaporative Light-Scattering Detector • FID: Flame Ionization Detector • FD: Fluorescence Detector • MSD: Mass Spectrometry Detector • NCD: Nitrogen Chemiluminescence Detector • NPD: Nitrogen-Phosphorous Detector • PID: Photoionization Detector • SCD: Sulfur Chemiluminescence Detector • MSMS: Tandem Mass Spectrometry • TCD: Thermal Conductivity Detector • UVD: Ultraviolet Detector
Other detection method	If the detection method is not listed above, enter the method used without abbreviation (no more than 60 characters).
Mean quantity of HPHC	Enter the mean quantity of the specified HPHC in the RYO tobacco product. The mean quantity should include 3 significant figures or more if appropriate. In no case should more than 6 digits be reported. The mean quantity is expressed per mass of tobacco (e.g., per gram). Also, enter the unit of mass in the blank provided. For example, 123.456 per gram. If the quantity is below the limit of detection or limit of quantitation, enter 0.000 in this field.
Variance of mean HPHC quantity	Enter the variance in mean HPHC quantity. The variance is to be expressed in the same unit of measurement as the mean HPHC quantity. The variance should include 3 significant figures or more if appropriate. In no case should more than 6 digits be reported. If the quantity is below the limit of detection or limit of quantitation, leave this field blank.
Type of variance	Enter the type of variance of the mean, such as standard deviation. If the quantity is below the limit of detection or limit of quantitation, enter NA (not applicable) in this field.
Unit of measurement for mean and variance per mass of tobacco	Select the unit of measurement, such as nanograms, for the mean and variance of the mean HPHC quantity per mass of tobacco. For example, if "nanograms" is selected and mean quantity of tobacco is reported per gram (in the "Mean quantity of HPHC per mass of tobacco" field), then the mean quantity of HPHC and variance of the mean are being reported as nanograms <i>per gram of tobacco</i> . If the quantity is below the limit of detection or limit of quantitation, do not select a unit of measurement.

NOTE: If you would like to submit information for HPHCs other than those listed on this form, please make copies of Sections II and III, complete the new pages, and attach them to the form.

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ROLL-YOUR-OWN (RYO) TOBACCO PRODUCT REPORT

Form Approved: OMB No. 0910-0732 Expiration Date: 8/31/2025 (See PRA Statement on page 6)

	I. MANUFACTURER OR IMPORTER IDENTIFICATION						
Role of the company for which this report is being submitted				☐ Manufacturer ☐ Importer			
Is the co	ompany a small tobacco product	manufactı	urer?	Are you an agent subm	nitting on be	nalf of the company?	
	☐ Yes ☐ No			Y	/es	No	
	N	/lanufact	turer or Impor	ter Name and Add	ress		
Compar	ny name						
Country	,						
Address – line 1				Address – line 2			
City			State, Province,	or Territory		Post office or ZIP code	
Telepho	one number			Fax number			
FDA Establishment Identifier (FEI)				D&B D-U-N-S Number			
			Point of	Contact			
Prefix	First/given name		Middle name		Last name		
Degree	gree(s) Title						
Email a	ddress	L					
Compa	ny name						
Country	,						
Address	s – line 1			Address – line 2			
City	City State, Province,			⊥ or Territory	Post office or ZIP code		
Telephone number			Fax number				

Brand/Subbrand:			RYC
II. TOBA	CCO PRODI	JCT IDENTIFICATION	
Brand name			
Subbrand name			
Unique product identification number		Type of product identification numl	per
Package size(s)		Product category	
		RYO Tobacco	Product
	Testing Lal	boratory #1	
Laboratory name			
Country			
A.I.I.			
Address – line 1		Address – line 2	
City	State, Province, o	or Territory	Post office or ZIP code
Telephone number		Fax number	
	Testing La	boratory #2	
Laboratory name			
Country			
Address – line 1		Address – line 2	
City	State, Province, o	or Territory	Post office or ZIP code
Telephone number		Fax number	

Brand/Subbrand: III. HPHC QUANTITIES AND TESTING INFORMATION **Ammonia** CAS number FDA UNII code 7664-41-7 5138Q19F1X Number of replicate measurements Manufacture date range (mm/dd/yyyy) Test date range (mm/dd/yyyy) Extraction method (80 character limit) Separation method (Select from If Separation method is "Other," specify here (No abbreviation; 60 character limit) drop-down list) Detection method (Select from If Detection method is "Other," specify here (No abbreviation; 60 character limit) drop-down list) Mean quantity of HPHC per mass of tobacco Variance of mean Type of variance **HPHC** quantity (unit of mass such as gram) _ . per Unit of measurement for mean and variance per mass of tobacco (Select one) milligrams micrograms nanograms picograms grams Other (Specify unit of mass): Arsenic CAS number FDA UNII code 7440-38-2 N712M78A8G Test date range (mm/dd/yyyy) Manufacture date range (mm/dd/yyyy) Number of replicate measurements Extraction method (80 character limit) Separation method (Select from If Separation Method is "Other," specify here (No abbreviation; 60 character limit) drop-down list) Detection method (Select from If Detection Method is "Other," specify here (No abbreviation; 60 character limit) drop-down list) Mean quantity of HPHC per mass of tobacco Type of variance Variance of mean **HPHC** quantity (unit of mass such as gram) Unit of measurement for mean and variance per mass of tobacco (Select one)

micrograms

picograms

nanograms

milligrams

Other (Specify unit of mass):

grams

Brand/Subbrand:				F	RYC		
		Cad	lmium				
CAS number			FDA UNII code				
7440-43-9			00	OBH33GNGH			
Number of replicate measurements	8	Test date range (mm/d	/yyyy) Manufacture date range (mm/dd/yyyy				
Extraction method (80 character lim	it)						
Separation method (Select from drop-down list)	If Sep	aration Method is "Other	" specify here (No abbi	reviation; 60 character limit)			
Detection method (Select from drop-down list)	If Detection Method is "Other" specify here (No abbreviation; 60 character limit)						
Mean quantity of HPHC per mass			Variance of mean HPHC quantity	Type of variance			
☐ grams ☐ Other (<i>Spe</i>		nilligrams	_	ograms			
		Nicoti	ne (Total)				
CAS number 54-11-5			FDA UNII code	M3C89ZY6R			
Number of replicate measurements	5	Test date range (mm/d	d/yyyy)	Manufacture date range (mm/dd/yyyy) -			
Extraction method (80 character lim	it)	I					
Separation method (Select from drop-down list)	from If Separation Method is "Other" specify here (No abbreviation; 60 character limit)						
Detection method (Select from drop-down list)	If Detection Method is "Other" specify here (No abbreviation; 60 character limit)						
Mean quantity of HPHC per mass of tobacco ——————————————————————————————————							
Unit of measurement for mean and grams Other (Spec	r	nilligrams	·	ograms			

Brand/Subbrand:							RYC
			INK				
				UNII code			
CAS number 64091-91-4			FDA		S395ED0	D61	
Number of replicate measurements	S	Test date range (mm/d	ld/yyyy)	(yyyy) Manufacture date range (mm/dd/yyyy			(mm/dd/yyyy)
Extraction method (80 character lim	nit)						
Separation method (Select from drop-down list) If Separation Method is "Other,"				ify here (No abb	reviation;	60 character limit,)
Detection method (Select from drop-down list)	If Det	ection Method is "Other,"	" specif	y here <i>(No abbre</i>	eviation; 6	60 character limit)	
Mean quantity of HPHC per mass	of toba	200	Varian	ice of mean		Type of varianc	Δ
· •			1	quantity		Type of varianc	ic .
per					• • – – –		
Unit of measurement for mean and	l varian	ce per mass of tobacco	(Select	one)			
☐ grams	r	nilligrams micr	ograms	nand	ograms	picograr	ms
Other (Spec	cify unit	of mass):					
		N	INN				
CAS number			FDA	UNII code			
16543-55-8					656TZ86	6DX	
10343-33-0							
Number of replicate measurements	S	Test date range (mm/d	ld/yyyy)	<i>/</i> yyyy)		Manufacture date range (mm/dd/yyyy)	
						- _	
Extraction method (80 character lim	nit)						
Separation method (Select from drop-down list)	If Sep	paration Method is "Other	r," spec	ify here (No abb	reviation;	60 character limit,)
Detection method (Select from drop-down list)	If Det	ection Method is "Other,"	" specif	y here <i>(No abbre</i>	eviation; 6	60 character limit)	
Mean quantity of HPHC per mass			l	ce of mean quantity	· ·	Type of varianc	е
Unit of measurement for mean and	l varian	ce per mass of tobacco	(Select	one)		ı	
grams	□r	nilligrams	ograms	nand	ograms	picograr	ms
Other (Spec		_	- 9		- 9	p.55g.s	
	iny unit						
EDA Conta	ct Told	nhone Numbers:	Γ	Mail complet	od form	to:	
FDA Contact Telephone Numbers: FD1-877-CTP-1373; 1-877-287-1373				•			
(9am EST - 4pm EST)				Food and Drug Administration Center for Tobacco Products			
(,		<i>'</i>		Document Control Center			
Tobacco In				Building 71, R			
For Genera	•			10903 New H			
AskC FP@f	AskCTP@fda.hhs.gov				MD 2099	93-0002	

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DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.

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