

# Unique

---

**Instructions:**

1. First, enter Applicant Name then F
2. Click "Enter Unique Product Prope (iii) under the Product Tab.
3. Verify completion then SAVE AS .X

---

**Product Information**

---

**Applicant Name**

**Product Category**

**Product Subcategory**

**Product Category, If other**

**Product Subcategory, if Other**

---

Version: 2.0

Release Date: 03/02/2020

## Identifying Information for New Tobacco Products

Product Category and Subcategory as required by 21 CFR § 1114.7(c)(3).  
"Properties" button then enter applicable product information as specified in Table 1 to 21 CFR § 1114.7(c)(3)  
XLS or .XLSX and name appropriately. Must be XLS or XLSX to attach to eSubmitter file for submission.

**Please not**

Savin  
disappear  
be saved,

"Tobacco

"

Use "Ad  
other uniq

and 6, ple  
8. The "  
product pr

"Rese  
"Introdu

## DRAFT FDA FORM 4057b

e:

g as an .xls or .xlsx will cause all drop down menus to  
, so be certain you are completely finished. Your data will  
but you will not have drop down functions if you must re-  
open.

Continue through the errors and save the file as  
\_Product\_list.xls" or "Tobacco\_Product\_list.xlsx". If there  
are multiple product files, save the files as  
"Tobacco\_Product\_list\_n.xls" or  
Tobacco\_Product\_list\_n.xlsx"(where n=1,2,3,etc.)

ditional Property" to differentiate the products if all the  
ue product properties are exactly the same.

If you categorize your product as "other" in rows 5  
ase enter the "other" category information in rows 7 and  
'Product" tab will then be populated with all the unique  
operties listed in Tables 1 -21.

Use the  
et" button to delete all data previously entered in the  
ction" tab and reset the columns in the "Product" tab.

OMB Control No. 0910-0879  
Expiration Date: xx/xx/xxxx  
See PRA Statement on bottom of page

Product Name	Package Type	Package Type, if Other	Product Quantity Numeric Value	Units (Product Quantity)
--------------	--------------	---------------------------	-----------------------------------	-----------------------------

Units, if Other (Product Quantity)	Product Quantity Mass Numeric Value	Units (Product Quantity Mass)	Units, if Other (Product Quantity Mass)
------------------------------------	--	----------------------------------	---

Characterizing Flavor	Characterizing Flavor, If other	Tobacco Cut Style	Portion Count Numeric Value	Units (Portion Count)
-----------------------	---------------------------------	-------------------	-----------------------------	-----------------------

Units, if Other (Portion Count)	Portion Mass Numeric Value	Units (Portion Mass)	Length Description	Length Description, if Other	Length Numeric Value
------------------------------------	-------------------------------	-------------------------	-----------------------	---------------------------------	-------------------------



Units (Length)	Width Numeric Value	Units (Width)	Diameter Description	Diameter Description, if Other	Diameter Format	Diameter Numeric Value
-------------------	------------------------	------------------	-------------------------	--------------------------------------	--------------------	---------------------------

Units (Diameter)	Portion Thickness Numeric Value	Units (Portion Thickness)	Ventilation	E-liquid Volume	E-liquid Volume Units
---------------------	------------------------------------	------------------------------	-------------	-----------------	--------------------------

Nicotine Concentration	Nicotine Concentration Units	Units, if Other (Nicotine Concentration)	PG/VG Ratio	PG/VG Not Applicable	Wattage Numeric Value
------------------------	------------------------------	--	-------------	----------------------	-----------------------

Units (Wattage)	Units, if Other (Wattage)	Battery Capacity Numeric Value	Units (Battery Capacity)	Units, if Other (Battery Capacity)	Tip Type	Tip Type, if Other
--------------------	------------------------------	-----------------------------------	-----------------------------	---------------------------------------	----------	-----------------------

Wrapper Material	Wrapper Material, if Other	Number of Hoses	Source of Energy	Source of Energy, if Other	Height Numeric Value
------------------	----------------------------	-----------------	------------------	----------------------------	----------------------

Units (Height)	Additional Properties (if Applicable)
----------------	---------------------------------------