



## What's New in Formulas Online 2.12 (Internal Processors)

**Release Date: June 2019**

The following system functionality enhancements are included in the [Version 2.12](#) release of the [Formulas Online](#) system:

### **Drawback Submissions Only**

#### **Enhancements**

- Allow Legacy Eligible Alcohol to be corrected (RLIS tab)**  
 Sometimes the Legacy Eligible Alcohol amount on the RLIS tab (Figure 1) does not match the amount on the approved paper version. This change allows the Nonbeverage Products Laboratory to correct the amount to match the paper version and save the change via a Save button. This change is only allowed for submissions converted from the old RLIS system. Note that no validations are performed on this field.

**Figure 1 - Legacy Eligible Alcohol (RLIS tab)**

<b>Drawback Information</b>	
LEGACY SUBMISSION NUMBER:	1
LEGACY ELIGIBLE ALCOHOL:	<input type="text" value="42.0-49.9"/>
LEGACY FINISHED ALCOHOL:	40.0+/-2.5
LEGACY ALCOHOL ITEM 11:	
LEGACY MAIL DATE:	10-19-2011 00:00 AM

**Save**

- Allow Eligible Absolute Alcohol to be corrected (Formula tab)**  
 Sometimes the Eligible Absolute Alcohol amount on the Formula tab (Figure 2) is missing or does not match the amount on the approved paper version. This change allows the Nonbeverage Products Laboratory to enter or correct the low / high amounts and unit of measure to match the paper version, even if the submission is Closed, and save the change via a Save button. This change is only allowed for paper submissions. Note that the only validation on these fields is to prevent the entry of an amount greater than 999.999.

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Figure 2 - Eligible Absolute Alcohol (Formula tab)

**Summary**

Product Name: NAT BLUEBERRY TYPE ORGANIC FL 346598  
Measurements Used: English  
Process Type:

	LOW	HIGH	UNIT	TOLERANCE
Eligible Absolute Alcohol Used:	<input type="text" value="42.0"/>	<input type="text" value="49.0"/>	<input type="text" value="% v/v"/>	
Alcohol Content of Finished Product:			<input type="text" value="% v/v"/>	
Eligible Plus Recovered Spirits:				

Is calculated alcohol content of finished product not the same as declared alcohol content?  
Density of Finished Product: lbs per gallon  
Number of Days to Complete Process:

WEIGHT (LB)	WEIGHT (LB)	VOLUME (GAL)	VOLUME (GAL)
(LOW)	(HIGH)	(LOW)	(HIGH)
Theoretical Yield:			
Actual Yield:			