

Enter Test Results - Wine

SPRING 2024

Enter your test results for each **Wine** analyte you have selected for certification. You will have a chance to review and edit your responses before submitting to TTB.

Edit sample IDs and/or analyte(s) for Wine

lcohol by volume	
ported to the nearest: 0.1%	vol. @20 C
ethod	
mple ID #1 1 Test Result	Sample ID #2 2 Test Result
imple 10 #11 Test Nesult	Sample ID #2 2 Test Result
otal Extract	
ported to the nearest: 0.1 g/	L
ethod	

Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
Titratable Acidity as	Tartaric Acid	
Triatable Molarly do		
Reported to the nearest: 0.1 g/L		
Method		
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
\		
Volatile Acidity as A	cetic Acid	
Reported to the nearest: 0.1 g/L		
Method		
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
	Sample ID #2 2 Test Result	
	Sample ID #2 2 Test Result	
Citric Acid		
Citric Acid Reported to the nearest: 0.1 g/L		
Sample ID #1 1 Test Result Citric Acid Reported to the nearest: 0.1 g/L Method		

	Sample ID #2 2 Test Result	
Total Sulfur Dioxide		
iotat Sutiui Dioxide		
Reported to the nearest: 1 mg/L		
Method		
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
	ressed as glucose and fructo	ose)
Reported to the nearest: 0.1 g/L	ressed as glacose and fracte	ose)
	ressed as glacose and fracte	ose)
Reported to the nearest: 0.1 g/L	ressed as glacose and fracte	ose)
Reported to the nearest: 0.1 g/L	ressed as glacose and fracte	ose)
Reported to the nearest: 0.1 g/L Method	Sample ID #2 2 Test Result	ose)
Reported to the nearest: 0.1 g/L		ose)
Reported to the nearest: 0.1 g/L Method		ose)
Reported to the nearest: 0.1 g/L Method		ose)
Reported to the nearest: 0.1 g/L Method		ose)
Reported to the nearest: 0.1 g/L Method Sample ID #11 Test Result Sorbic Acid		ose)
Reported to the nearest: 0.1 g/L Method Sample ID #1 1 Test Result		ose)
Reported to the nearest: 0.1 g/L Method Sample ID #11 Test Result Sorbic Acid		ose)
Reported to the nearest: 0.1 g/L Method Sample ID #1 1 Test Result Sorbic Acid Reported to the nearest: 1 mg/L		ose)

Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
N/I - 41 1		
Methanol		
Reported to the nearest: 1 mg/L		
Method		
Sample ID #1 1 Test Result	Sample ID #2 2 Test Result	
	on or Comments	
Explanation	on or Comments	
Explanation	on or Comments	
(Optional) Explanation Explanation 0 / 1000 characters allowed	on or Comments	
Explanation	on or Comments	
Explanation 0 / 1000 characters allowed	on or Comments	
Explanation	on or Comments	
Explanation 0 / 1000 characters allowed	on or Comments	

6/26/24, 8:20 AM Submit Test Results

How helpful is this page?



Filing & Payments

About TTB

Additional Information

Additional Resources

Other Gov't Sites

Filing & Payments

Permits Online

COLAs Online

Tax Returns

Permit Applications

Submit a Claim Online

About TTB

Contact Us

Who We Are

Careers

Regulations

Additional Information

Open Government

Plain Language

Information Quality

6/26/24, 8:20 AM Submit Test Results

Forms

Labeling

Additional Resources

No FEAR Act

EEO

FOIA

Whistleblower Protection

Report Fraud

Other Gov't Sites

Dept. of the Treasury

USA.gov

Data.gov

Internal Revenue Service

Office of Special Counsel

Accessibility Privacy Policy

Paperwork Reduction Act Notice