



**PACIFIC RIM
OENOLOGY
SERVICES LTD**

Postal: PO Box 1132, Blenheim 7240
 Courier: 4 Bristol St, Riverlands, Blenheim
 Phone: (03) 577 9000 Fax: (03) 577 9001
 Email: info@pros.co.nz

Original: 16/01/08
 Issue: 04/02/20
 Version: 18
 Owner: Lab Manager
 Page: 1 of 2

LAB020 Analysis Request Form

PLEASE FILL OUT BOTH SIDES OF THIS FORM AND SEND OR BRING WITH YOUR SAMPLES
 LABEL EACH SAMPLE WITH YOUR COMPANY NAME, SAMPLE NAME, DATE, AND PHONE NUMBER
 SAMPLE BOTTLES ARE AVAILABLE ON REQUEST

MINIMUM ANALYSIS CHARGE \$10.00

CUSTOMER PO #: _____

Batch Number (Office use): _____

WHEN DATE SENT: ____/____/____

DATE RECEIVED: ____/____/____

VIA: _____ in person _____ Post _____ Courier: _____ Other _____

WHO COMPANY NAME: _____

PERSON TO CONTACT: _____

POST ADDRESS: _____

PHONE: _____ MOBILE: _____

EMAIL ADDRESS: _____

EMAIL CC: _____

ANALYSIS TESTS REQUESTED

Sample volume stated is the minimum volume required

IF YOU HAVE MORE THAN 12 SAMPLES, PLEASE CARRY OVER ONTO ANOTHER COPY

HAVE YOU ADDED SULPHUR DIOXIDE TO THE SAMPLES? YES / NO
HAS LYSOZYME BEEN ADDED TO THESE SAMPLES? YES / NO

WHY _____ DO ONLY THE TESTS I SELECT

_____ I AM NOT SURE WHICH TESTS TO RUN (please ring us to discuss the sample)

(PLEASE ADVISE IF SAMPLE MAY POTENTIALLY BECOME A LEGAL MATTER)

RESULTS RESULTS ARE NEEDED BY (DATE) _____ Please indicate if there is an urgent deadline

WHAT SAMPLE TYPE FOR CHART
OVERLEAF

U	Uncrushed grapes
J	Juice
F	Fermenting
W	Wine in Cellar
B	Bottled wine
Be	Beer
C	Cider
O	Other sample type (please specify)

ANALYSIS PANELS DESCRIPTION

BASIC JUICE PANEL	TA, Brix, pH
EXPANDED JUICE PANEL	TA, Brix, pH, Nitrogen, YAN
STUCK FERMENT PANEL	Acetic acid, Alcohol, Glucose/Fructose, pH, Microscopic Exam, Yeast count/Viability
BASIC WINE PANEL *	TA, Acetic acid, Alcohol, pH, FSO ₂ & TSO ₂
COMPREHENSIVE WINE PANEL *	TA, Acetic acid, Alcohol, Malic acid, pH, Glucose/Fructose, FSO ₂ , TSO ₂ , Direct culture (Wine in Cellar), Micro. Exam
COMPREHENSIVE PRE-BOTTLING PANEL *	Alcohol, Malic acid, Glucose/Fructose, pH, FSO ₂ , TSO ₂ , Direct Culture (Wine in Cellar), Micro. Exam Plus: For White Wines – Heat & Cold Stability
MICROBIAL STABILITY PANEL	Acetic acid, Malic acid, Glucose/Fructose, pH, Direct Culture (Wine in Cellar), Microscopic Exam
POST-BOTTLING PANEL	pH, FSO ₂ , TSO ₂ , Membrane filtration culture (as required for white & red wines)
DISPUTES PANEL	As discussed (please advise if the sample is a legal matter)
PRE WINE EXPORT PANEL (EU) * NOT MPI ACCREDITED	Alcohol, Total alcoholic strength, Total dry extract, TA, Acetic acid, Citric acid, TSO ₂ , Total glucose/fructose – These results can not be submitted to MPI

COMMENTS: _____



PACIFIC RIM OENOLOGY
SERVICES LTD

Postal: PO Box 1132, Blenheim 7240
 Courier: 4 Bristol St, Riverlands, Blenheim
 Phone: (03) 577 9000 Fax: (03) 577 9001
 Email: info@pros.co.nz

Original: 16/01/08
 Issue: 02/04/20
 Version: 18
 Owner: Lab Manager
 Page: 2 of 2

LAB020 Analysis Request Form

CUSTOMER NAME: _____		VOLUME REQUIRED / TEST	150ml	100ml	100ml	100ml	100ml	100ml	100ml	150ml	100ml	750ml	100ml	100ml	100ml	500ml	200ml	500+ /750ml unopened	500+ /750ml unopened	100ml	100ml	100ml	100ml	100ml	100ml	300ml	500ml	500ml	500ml	200ml	750ml unopened	4 x 750ml unopened	750ml unopened	
PHONE: _____	_____		* Alcohol	pH	TA	Acetic	Malic	Refractometer	DMA	Cold stability	Heat Stability	Bentonite fining trials	Nitrogen, YAN	Glucose / Fructose**	Turbidity	* Free SO ₂	* Total SO ₂	* Sulphides	Sensory Evaluation	Bottled Culture: Yeast, Bacteria	Bottled Culture: Yeast, Bacteria, Brettanomyces	Direct Culture: Brettanomyces	Direct Culture: Cellar Sample	DNA testing for Brettanomyces	Viability Estimate	Basic Juice Panel	Expanded Juice Panel	Stuck Ferment Panel	* Basic Wine Panel	* Comprehensive Wine Panel	*Comprehensive Pre- bottling Panel	Microbial Stability Panel	Post Bottling Panel	Disputes Panel
#	SAMPLE ID &TYPE →→→→→→→→→→→→→→→→	TYPE																																
1																																		
2																																		
3																																		
4																																		
5																																		
6																																		
7																																		
8																																		
9																																		
10																																		
11																																		
12																																		

* Samples which are required to be in full sample bottles / containers
 ** Approx. RS _____g/L for dilution purposes