## Laboratory Accreditation Programmes

# Schedule to CERTIFICATE OF ACCREDITATION



<b>RJ Hill Laboratories Ltd (Hill Labs)</b> Blenheim	Client Number 8737			
Private Bag 1007, Blenheim, 7240 Grovetown Park, State Highway 1, Blenheim, 7202				
Telephone 0508 445-5522	www.hill-labs.co.nz			
Authorised Representative Mrs Karen Nichol Blenheim Quality Assurance Coordinator				
Programme Chemical Testing Laboratory				
Accreditation Number 1058	Initial Accreditation Date 11 May 2011			
<b>Conformance Standard</b> ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories				
Laboratory Services Summary				
2.31 Foods				

## Laboratory Accreditation Programmes

# Schedule to CERTIFICATE OF ACCREDITATION



RJ Hill Laboratories Ltd (Hill Labs) Chemical Testing Laboratory SCOPE OF ACCREDITATION

Accreditation Number 1058

## 2.31 Foods

### (j) Alcoholic beverages (including low and non-alcoholic wine)

Density Gas Pressure Overpressure Total dry extract OIV-MA-AS2-01A (B) By Calculation OIV-MA-AS314-02 (modified) OIV-MA-AS2-03B

The following tests in wine in accordance with the requirements for the Wine Regulations 2021 and MPI Wine Notice: Requirements for Recognised Agencies and Persons (8 June 2023)

Actual alcoholic strength Actual alcoholic strength Citric acid pH Reduced Dry Extract Specific gravity Total acidity (pH 7.0 and 8.2) Total alcoholic strength Total sugars Total sulphur dioxide Volatile acidity Alcolyser OIV-MA-AS312-01A (B) Discrete Analyser based on OIV-MA-AS313-09 OIV-MA-AS313-15 OIV-MA-AS2-03B OIV-MA-AS2-01A OIV-MA-AS313-01 (modified autotitrator) By Calculation Discrete Analyser based on OIV-MA-AS311-02 Discrete Analyser Discrete Analyser

### References

OIV International Organisation of Vine and Wine "Compendium of International Methods of Analysis" (Online)

Operations Manager Authorisation:	A Jaopetro-	Issue 42	Date:21/03/25	Page <b>2</b> of <b>2</b>	
JANZ: Building 7, Central Park, 660-670 Great South Road, Ellerslie, Auckland 1051					