## PRODUCT TESTING PARAMETER GUIDELINES — WINE

#### **PURPOSE**

The following table outlines acceptable limits for each parameter the NSLC test for. Each column represents an internal triage level with corresponding actions. This table is meant to help you understand the results of your Certificate of Analysis (COA).

- Green (adherence) indicates your product fell below Health Canada regulated and NSLC limits and no further action is required.
- Yellow (minor variance) indicates your product is approaching Health Canada regulated limits and has exceeded NSLC limits. Products that fall into the yellow category will receive follow-up communications and may be triaged for further assessment including retesting or a sensory review.
- Red (major variance) indicates your product has exceeded a Health Canada regulated limit. Products in this category will receive a follow-up call and notification to the Canadian Food Inspection Agency (CFIA). The CFIA will work with you directly to assess risk and advise on next steps, if required.

## **PARAMETER LIMITS**

WINE ELEMENT TESTED	ADHERENCE	MINOR VARIANCE	MAJOR VARIANCE	HEALTH CANADA LIMIT
ABV Allowance - table wine products under 14% ABV	Less than ± 1.0%	± 1.1% to ± 1.9%	Greater than ± 2.0%	N/A
ABV Allowance - fortified wine products over 14% ABV	Less than ± 0.5%	± 0.6% to ± 1.4%	Greater than ± 1.5%	N/A
Total SO <sub>2</sub> - products under 35g/L sugar	Less than 300 mg/L	Greater than 300 mg/L	Limit 350 ppm (350 mg/L)	Limit 350 ppm (350 mg/L)
Total SO <sub>2</sub> - products over 35g/L sugar	Less than 350 mg/L	Limit 350 ppm (350 mg/L)	Greater than 400 mg/L	Limit 350 ppm (350 mg/L)
Free SO <sub>2</sub> - products under 35g/L sugar	Less than 50 mg/L	Greater than 50 mg/L	Limit 70 ppm (70 mg/L)	Limit 70 ppm (70 mg/L)
Free SO <sub>2</sub> - products over 35g/L sugar	Less than 70 mg/L	N/A	Greater than 70 mg/L	Limit 70 ppm (70 mg/L)
Sugar - Ice Wine	Greater than 125 g/L	N/A	Less than 125 g/L	N/A
Sorbic Acid - products >9% ABV or <10 g/L sugar	Less than 200 mg/L	Greater than 200 mg/L	Limit 500 ppm (500 mg/L)	Limit 500 ppm (500 mg/L)
Sorbic Acid - products <9% ABV or >10 g/L sugar	Less than 500 mg/L	N/A	Greater than 500 mg/L	Limit 500 ppm (500 mg/L)
Volatile Acidity (acetic acid g/L)*	Table wines 1.3 g/L Late harvest 1.5 g/L Select Late 1.8 g/L Icewines 2.1 g/L	N/A	Greater than 2.4 g/L	Limit 2.4 g/L
Ethyl Carbamate - table wine products under 14% ABV	Less than 30 μg/L	N/A	Greater than 30 μg/L	Limit 30 μg/kg **(30 μg/L)

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WINE ELEMENT TESTED	ADHERENCE	MINOR VARIANCE	MAJOR VARIANCE	HEALTH CANADA LIMIT
Ethyl Carbamate - fortified wine products over 14% ABV	Less than 100 μg/L	N/A	Greater than 100 µg/L	Limit 100 µg/kg **(100 µg/L)
Arsenic	Less than 100 µg/L	N/A	Greater than 100 μg/L	Limit 100 μg/L
Cadmium	Less than 20 μg/L	N/A	Greater than 20 µg/L	Limit 20 μg/L
Cobalt	Less than 20 μg/L	N/A	Greater than 20 µg/L	Limit 20 μg/L
Copper	Less than 1.0 mg/L	N/A	Greater than 1.0 mg/L	Limit 1.0 mg/L
Lead	Less than 200 μg/L	N/A	Greater than 200 μg/L	Limit 200 μg/L
Pesticides	Coming in 2022	Coming in 2022	Coming in 2022	Coming in 2022

## **Glossary of Terms**

ABV - alcohol by volume

g/L - grams per litre

ppm - parts per million

mg/L - milligrams per litre

 $\mu g/L$  - micrograms per litre

μg/kg - micrograms per kilogram

## FOR MORE INFORMATION

If you have further questions regarding the established limits, product testing, or your COA results, please direct them to **ProductTesting@MyNSLC.com**.

<sup>\*</sup>Volatile Acidity as Sulphuric Acid (g/L) = Volatile Acidity  $\times$  0.815

<sup>\*\*</sup>Conversion factor = micrograms per litre divided by the density (g/cm³) of the product