



Lurton Vineyards
Attn: Gonzague Lurton
10603 Chalk Hill Road
Healdsburg, CA 95448

Samples Received
31 August 2022 3:36 pm

Analysis Reported
5 September 2022 12:16 pm

Analyte	Result	Analysis Date	Method Reference
208311011 2019 Trinite Estate Acaibo Sonoma County Cabernet Sauvignon Chalk Hill Estate Bottled 750mL			
total sulfur dioxide	40 mg/L	8/31/22	A2LA Accredited Test - SOP# A024
titratable acidity	5.9 g/L	8/31/22	A2LA Accredited Test - SOP# A022
volatile acidity(acetic)	0.54 g/L	8/31/22	A2LA Accredited Test - SOP# A006
volatile acidity	9.0 meq/L	8/31/22	A2LA Accredited Test - SOP# A006
citric acid	<0.1 g/L	9/5/22	A2LA Accredited Test - SOP# A018
total sugar	2.9 g/L	9/1/22	A2LA Accredited Test - SOP# A012
ethanol at 20C	14.13 % vol	8/31/22	A2LA Accredited Test - SOP# A022
ethanol at 60F	14.08 % vol	8/31/22	A2LA Accredited Test - SOP# A022
total alcoholic strength	14.29 % vol	9/1/22	
total dry extract	28.4 g/L	9/1/22	A2LA Accredited Test - SOP# W002
hybrids qualitative	negative	9/5/22	A2LA Accredited Test - SOP# W003

The results in this report relate only to samples as submitted.

This report shall not be reproduced except in full, without the written approval of ETS Laboratories.

This report is intended only for the individual or entity to which it is addressed and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If the reader of this report is not the intended recipient or the person responsible for delivering this report to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this report is strictly prohibited. If you have received this report in error, please notify us immediately by telephone and return the original report to us at the address below via postal services.

ETS LABORATORIES
Benoit Largeteau
Chemist, Certified by the Alcohol and
Tobacco Tax and Trade Bureau (TTB)

Gordon Burns
Technical Director



To verify authenticity of this report
scan QR Code or go to the link below
code: 023533
<http://www.etslabs.com/wreports/1775050>

