

TEST REPORT

Airtraps

Thales Wine Cellar Services

Attn: Jacqueline Van Wyk
P.O. Box 12378
Die Boord, Stellenbosch
7613



Sample Details					
Sample ID		2448877	2448878		
Description		Rubio Monocoat - Sunprimer	Rubio Monocoat - HWP Natural		
Date Received		03/06/2019	03/06/2019		
Date Tested		04/06/2019	04/06/2019		
GC/HPLC Analysis					
246TCA (not accredited) (HPh)	ng/g	nd	nd		
2346TeCA (HPh)	ng/g	nd	nd		
PCA (HPh)	ng/g	nd	nd		
246TBA (HPh)	ng/g	nd	nd		
246TCP (HPh)	ng/g	1	1		
2346TeCP (HPh)	ng/g	nd	nd		
PCP (HPh)	ng/g	3	1		
246TBP (HPh)	ng/g	1	2		
Lindane (HPh)	ng/g	nd	nd		

Nadine Hennig
Laboratory Technician

VIN-05-M01, M02, M03, M04, M05, M08, M10, M28, MW01, MW02, MW03, MW07, M43, M45, M42, M44

Test results relate only to the items tested as received. This Document shall not be reproduced without the written approval of Vinlab (Pty) Ltd. Opinions and interpretations expressed herein are outside the scope of SANAS accreditation. # Exception to the Date Tested.

Vinlab is not liable to any client for any loss or damages suffered which could, directly or remotely, be linked to our services. Alcohol results are obtained using the most appropriate or a combination of one of the following methods: Py= pycnometer; W=winescan; Al=alcolyzer. W = Winescan. Micro results: Enumeration of yeast: WL nutrient, 3days, 27°C. Samples that have had prior microbiological spoilage or treatment for spoilage should always be sterile filtered at bottling. SO2 additions less than 10 days may depress the growth of microbes in culture although they are viable/active in the wine. Some microbes, especially lactobacilli, may not grow in culture even where viable/potentially active in the wine.

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