



## Technical sheet by sample (to be returned)

### GENERAL CHARACTERISTICS

Muscats du Monde®  
Maison des vignerons  
du Château de Chaintré  
71570 CHAINTRÉ  
FRANCE

FROM FRANCE

Tel. 03 85 37 43 21  
Fax 03 85 37 19 83

FROM ABROAD

Tel. 333 85 37 43 21  
Fax 333 85 37 19 83

INTERNET

infos@muscats-du-monde.com  
www.muscats-du-monde.com

Holder of lot	Company: _____	
	Address: _____	
	Zip Code: _____	City: _____
	Country: _____	
Regulatory sales denomination	_____	
Commercial denomination	_____	
Vintage	Lot number* or reference of containers	
Marketable quantity in stock*	Bottles <b>+</b>	hl (no bottled)
Maturing technique	<input type="checkbox"/> Tank <input type="checkbox"/> Barrel	Barrel maturing duration: _____
Bottling date	_____	
Age of the vine	Plantation density	
Wine making method	_____	

### TECHNICAL CHARACTERISTICS

Sparkling wine	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> White <input type="checkbox"/> Rosy <input type="checkbox"/> Red
Alcoholic strength	Actual at 20 °C : _____ vol. %	Potential : _____ vol. %
Sugar (glucose + fructose)	_____ g/L	pH
Volatile acidity	<input type="checkbox"/> g H <sub>2</sub> SO <sub>4</sub> /L <input type="checkbox"/> meq./L	
Total level of acidity	<input type="checkbox"/> g H <sub>2</sub> SO <sub>4</sub> /L <input type="checkbox"/> AT g/L <input type="checkbox"/> meq./L	
Sulphur dioxide (SO <sub>2</sub> )	Total	Free
	_____ mg/L	_____ mg/L
For sparkling wines: Pressure in the bottle		_____ bars/hPa
Grape variety Name	%	Grape variety Name
_____	_____	_____
_____	_____	_____

#### \* Required fields

A lot is a set of sales units of a packaged wine or of bulk wine containers which has been prepared and, where appropriate, packaged under virtually identical conditions and has similar organoleptic and analytical characteristics.

I certify that the above information is complete, true and correct.

Signature of the Company manager  
Winery manager

Signature of the  
Cellar manager

Signature of the Oenologist  
Laboratory manager