## Wine specifications for the purchase and supply of table wine in bottles

Compliance and confirmation of these wine specifications is a condition of collaboration.

The basis of these wine specifications forms Swiss legal requirements.

**RUTISHAUSER** 

DIVINO

The legislative and regulatory text can be found at: <u>www.admin.ch</u>/....

With Rutishauser-DiVino SA's quality characteristics taken into account, the supplied wines must meet the following requirements:

Ingredients / additives		Rutishauser-DiVino SA requirements	
		Maximum amount of total SO <sub>2</sub>	Minimum amount of free SO <sub>2</sub>
Sulphur dioxide SO <sub>2</sub> < <b>5 g/l residual sugar</b>	Red wine	150 mg/l	30 mg/l
Sulphur dioxide SO <sub>2</sub> < <b>5 g/l residual sugar</b>	White and rosé wine	180 mg/l	30 mg/l
Sulphur dioxide SO <sub>2</sub> > <b>5 g/l residual sugar</b>	Red wine	150 mg/l	30 mg/l
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Volatile acidity	White and rosé wine Red wine	max. 0.6 g/l max 0.8 g/l	
Citric acid	E330	max. 1.0 g/l	
Sorbic acid	E200	max. 200 mg/l	
Metatartaric acid	E353		
Ascorbic acid	E300	No additive	
Iron		< 4 mg/l	
Copper	FIV	max. 1.0 mg/l	
Gum arabic	E414		
Methanol - Red wine - Rosé wine - White wine	FIV	max. 300 mg/l max. 150 mg/l max. 150 mg/l	

## **Table Wine in Bottles Specification**

Delivery requirements	<ul> <li><u>The wine must</u>:</li> <li>be identical to the wine sample/reference number ordered</li> <li>be guaranteed naturally pure and hybrid-free</li> <li>be free of any added glycerol</li> <li>be accompanied by a certificate of origin or provenance</li> <li>be accompanied by a certificate of Analyses Sugar content will be measured in fermentable sugar!</li> </ul>		
GMO declaration	The wine must not contain any GMOs		
Filtration	The delivered wine must be filled winesterilefiltered Wine < 5 g/l residual sugar 0.6 my absolute (filter membrane) Wine > 5 g/l residual sugar 0.4 my absolute (filter membrane)		
Wine treatment	All reagents and additives must be declared on the delivery documentation The wine must be protein-stable <b>The wine may not contain any traceable amounts of</b> <b>casein, lysozyme or ovalbumine-based clarity agents.</b> If any such agents are included, they must be clearly declared on the delivery documentation and invoice. All wine treatments are based on the Swiss Regulation «Anhang 9 zulässige önologische Verfahren und Behandlungen» der Getränkeverordnung SR 817.022.12 and corresponding to those in the appendices I, II A und III A of the delegated regulation (EU) 2019/93463		
Non-listed wine additives	For all wine treatment products or agents that are not listed, the current provisions established by the producer and the laws of the country of origin apply. <b>Their DECLARATION on the delivery documentation is</b> <b>mandatory</b>		
Pesticides	The guidelines and maximum residue levels of the pesticides apply is required in the Swiss Regulation VPRH SR 817.021.23 and the corresponding EU Regulations.		
Deviations	Deviations from the above listed specifications must be explained and documented, and require the express written consent of Rutishauser-DiVino SA.		
Court of jurisdiction	Bern		

## Quality assurance of the supplier

Standard / Norm		No
ISO 9001		
ISO 22000		
ISO 14001		
FSSC 22000		
Other GFSI Standards		
HACCP Food Safety Concept		

The seller and / or the Dealer, Broker confirm that the present specification is adhered to and take note of the requirements of this document. This is to be sent back to us with a legally valid signature with the order confirmation.

	The Buyer	The Seller	The Dealer / Broker
Company/ Stamp			
Place and Date			
Signature			