

Dry Blend of Silvaner and Riesling Qualitätswein from Nahe or Rheinhessen

Tender No. W220113

Monopoly:	Finland (Alko)
Assortment:	Permanent listing (12 months minimum)
Distribution:	Segment Premium 60 - 100
Deadline written offer:	January 1, 2022
Deadline Samples:	February 14, 2022
Launch Date:	June 1, 2022
Taste Style: (See Taste Styles Info)	crisp & fruity or nuanced & structured

Product Requirements

Country of Origin:	Germany
Type of Product:	White wine
Region (Classification):	Qualitätswein Nahe or Rheinhessen
Grapes:	A blend of Silvaner and Riesling
Vintage:	vintage wine
Ex. Cellar Price:	1 - 1,6 € per 750 ml Glass bottle
Minimum Volume (units):	8900 (Volume Unit 750 ml Glass bottle)
Estimated Volume (yearly):	26700 (Volume Unit 750 ml Glass bottle)
Type of Container:	Glass bottle
Container Size:	750 ml
Sugar level (g/l):	dry g/l

Other Requirements:

1. The dominant grape variety must be Silvaner, which proportion may not exceed 75 percent. The grape varieties and their proportions must be indicated on the offer.
2. Only one product per brand can be offered to this tender.
3. The grape varieties must appear on the label.
4. The region of production and the classification of the wine must be indicated on the offer and on the label.
5. The vintage must be indicated on the label.
6. Screw cap closure. Modern, youthful style and appearance will be advantageous.
7. Registration in the recycling system will be advantageous. Product feature enabling Alko's Green choice - symbol will be advantageous. The samples must be send with final front labels, closure and packaging type OR with an empty mock-up. The appearance of final label is also part of the buying process.

To receive further information on this and other tenders feel free to contact us:

Telephone: 08-41 02 44 34

info@concealedwines.com

ONLINE SUPPORT

Calle Nilsson (Skype ID: callenil)

Email: calle.nilsson@concealedwines.com

[Apply for this tender on via online form](#)

Concealed Wines AB - www.concealedwines.com - info@concealedwines.com