



#### WINEMAKER

Fritz Windisch

#### VARIETALS

Riesling

#### FEATURES

Screw cap

#### ABV

10%

#### AVAILABLE SIZES (L)

0.750



# Windisch Riesling Kabinett Niersteiner Spiegelberg

GERMANY, RHEINHESSEN, SPIEGELBERG

WHITE

#### WINERY OVERVIEW

As far back as 1780, the Windisch family has lived in the village of Mommenheim near Nierstein and Mainz. Fritz Windisch was the first to start estate-bottling wine in the 1920s. Now his son Guenter carries on the family tradition.

As well as producing wines using the Riesling grape, the Windisch vineyards also produce fine wines using: Dornfelder, Scheurebe, Mueller-Thurgau, Silvaner, Grauer-Burgunder, Weisser-Burgunder, Chardonnay, Pinot Noir, Portugieser and Regent. Due to their individual sites, the Windisch vineyards are all different. But the wines, produced from grapes which are fermented in Oak casks and in stainless steel tanks, all have something common: They all have a racy, fruity character, and represent the typical character of wine from this growing region.

Average age of vines we have is about 20 years. Their wine capacity is approx. 2 million litres kept in the wine cellar and warehouse. The permanent quality control and the maintenance of a stable temperature guarantee the excellent quality of the Windisch-wines.

#### TERROIR

This wine is from the Bereich Spiegelberg. Here, the soils are well-drained and iron rich, with a reddish hue. The Rhine's presence provides a milder climate, enabling consistent vintages.

#### VITICULTURE

Viticulture at Windisch is conventional, with mechanical harvesting for most vineyards. The 2020 vintage was a challenging one in much of Germany, but the vineyards here were spared frost due to their proximity to the Rhine.

#### ADDITIONAL INFORMATION

For the Kabinett, grapes are harvested according to Prädikatswein rules. After the addition of yeast, the fermentation is stopped via temperature and filtration while some residual sugar remains. Technical Notes, 2020 Vintage: 9.12% ABV, 55.4g/l RS, 6.3 g/l TA, 143 ml/l SO<sub>2</sub>

