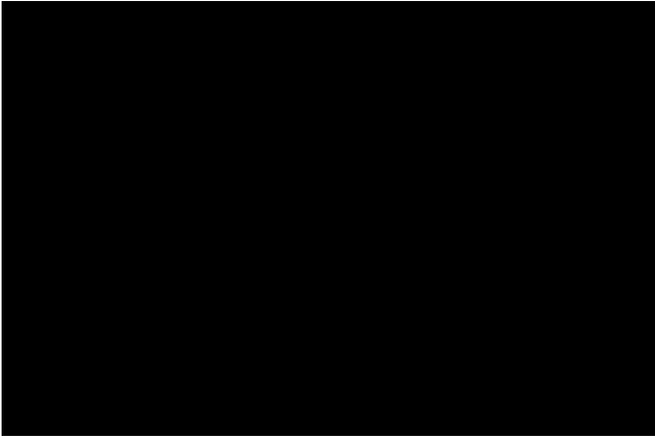


# Technical Data

## GENTILINI ASPRO CLASSIC 2014

DRY WHITE WINE



**VARIETIES:** Tsaoussi 45%,  
Sauvignon Blanc 50% Muscat of Kefalonia 5%

**Tsaoussi** is a large, loose-clustered local variety with aromas of honey and melons. It is rare and unique and grows almost exclusively on Kefalonia.

**GRAPE ORIGIN:** The Tsaoussi grapes are grown in the low-lying, limestone soil around Minies on Kefalonia. The Muscat grapes are from the AOC zone around the Lixouri peninsula. The Sauvignon Blanc is from our estate organic vineyard in Minies.

**SOIL:** High limestone. Good drainage. Typical yields for Muscat and Sauvignon Blanc are between 3,500 and 6,000 kg/ha. Tsaoussi yields around 7,000kg/ha. All the varieties grow in areas with microclimates that are best suited for them, thus highlighting all the best characteristics that each grape has to offer.

**CLIMATE:** The winter in 2013/2014 was cool with higher than average rainfall, especially during flowering, which resulted in smaller yields. The ripening season was longer than usual with some rains towards the end, lowering sugar levels. However, the grapes were healthy and the wines excellent despite the difficult climatic conditions.

**VINIFICATION:** All vinification and bottling is done at the Gentilini winery. The Tsaoussi and Muscat are de-stemmed before a gentle crushing prior to pressing. The Sauvignon Blanc is whole bunch pressed. The must is fermented to dryness at low temperatures for 4 to 6 weeks. Battonage is carried out on a regular basis to develop complexities in the wine during maturation in stainless steel tanks. The wine is cold stabilized and filtered once prior to bottling to avoid stripping out the delicate aromas.

**PRODUCTION:** The 2014 vintage gave 12,000 bottles.

**CLOSURE:** Stelvin screw-cap.

**TASTING NOTES:** Complex and balanced. Medium bodied. Aromatic floral fruit with citrus, melon and honey notes.

**FOOD PAIRING:** Grilled fish, cheese, shellfish. Chicken and pork in creamy or lemon sauces.

### **ANALYSIS:**

**Alcohol:** 13% Alc by Vol  
**Total Acidity:** 6.0g/l tartaric acid  
**pH:** 3.15  
**Residual Sugar:** 2.0g/l