

# Cabernet Franc

Semi-Dry Rosé, 2024



### PRODUCT INFORMATION

Wine Name	Cabernet Franc
Producer	Ambrosia Winery
Wine Type	Semi Dry Rosé
<u>Varietal</u>	Cabernet Franc
<u>Vintage</u>	2024
Bottling Date	04.04.2025
<u>Fermentation Type</u>	Stainless Steel Tanks
<u>Packaging Type</u>	Glass Bottle
Store at	10–15 °C
Serve at	8–10 °C

## Winemaking process

Following gentle crushing and destemming, the must undergoes a delicate pressing, releasing free-run juice that is cold-settled at 10°C for 48 hours. The clarified juice is then carefully racked off the lees, enhancing the purity and finesse of the final wine. Fermentation is carried out in temperature-controlled tanks, using selected yeasts to preserve varietal character and aromatic expression.

The wine then matures on fine lees for five months, enhancing texture and subtle complexity. To ensure clarity and stability, the wine is fined, filtered and cold stabilized. A final filtration refines the wine, contributing to a smooth and harmonious texture.

#### Tasting notes

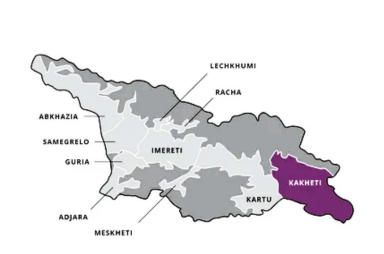
The wine is a delicate pale pink with soft salmon reflections.

The aroma opens with a bright medley of red berry notes,
notably strawberry, raspberry, and red currant, complemented
by subtle hints of pomegranate, rose petals, and a gentle touch
of watermelon.

On the palate, it is vibrant and juicy, with a refreshing acidity that lifts its fresh fruit character. The mid-palate offers a graceful balance of ripe berries and floral undertones, leading to a smooth, lingering finish with a whisper of citrus zest.

### Food and wine pairing guide

Pairs beautifully with fresh and vibrant dishes. Grilled fish, seafood platters, Mediterranean-style salads, sushi, light pasta with herbs, and soft cheeses are all elevated by its lively berry notes and refreshing acidity. It also complements summer antipasti and delicately spiced Asian fare.



Country of origin:
Georgia
Geographical area:
~Tsinandali
Climate:
Moderately humid
Geographical Indication
PDO:
~ Tsinandali

Brown meadow, with

significant thickness.

Soils: