INTELLECTUAL PROPERTY AGENCY OF REPUBLIC OF ARMENIA

Appellations of Origin

Registration number 6

Application number 2014001

Date of Filing the Application 29.05.2014

Country of Origin GE

Published Appellation TSINANDALI

ICGS 33

Type of Good or Specific Product wine

Description of Product Special Quality:

"Tsinandali"-high-quality dry white wine. It is made of the grape species "Rkatsiteli" and "Kakhuri Mtsvane".

Wine "Tsinandali" is characterized with light straw color, with full harmonious taste, and species-specific aroma.

Chemical characteristics of the wine "Tsinandali" should correspond to the following indicators:

Volumetric spirit-content - 10,5%-12,5%

Mass concentration of sugars of no more than 3 gr/dm³

Titrated acidity -5,5-7,5 gr/dm³

Volatile acidity of no more than 1,0 gr/dm³

Mass concentration of finished extract of no less than 16 gr/dm³

Concentration of total mass of sulphuric acid of no more than 210 gr/dm³

Concentration of free sulphuric acid of no more than 30 gr/dm³

Link with the geographical origin: The specific location of "Tsinandali" micro-zone, the microclimate developed on the northern-eastern slope of Tsiv-Gombori Ridge, on loamy-clay, loessial, calcareous, alluvial-proalluvial and dealluvial and detritus soils.

The particular exposition of "Tsinandali" micro-zone, the microclimate developed on the northern-eastern slope of Tsiv-Gombori Ridge, calcareous, alluvial-proalluvial and dealluvial loamy and detritus soils, and harmonization of the species of "Rkatsiteli" and "Kakhuri Mtsvane" make for the high value of the wine "Tsinandali".

High indicator of sugar content of the vine species of "Saperavi" makes for peculiar values of wine "Tsinandali". The harmony of vine species "Rkatsiteli" and "Kakhuri Mtsvane" characterize the peculiarities of wine.

Geographical zon:

The micro-zone of wine "Tsinandali" is located on the right bank of the river Alazani, in the administrative region of Telavi, with the coordinates of northern latitude of 41′54 Pand eastern longitude of 45′ 35P.