TECHNICAL SPECIFICATIONS FOR REGISTRATION OF GEOGRAPHICAL INDICATIONS

NAME OF THE GEOGRAPHICAL INDICATION

Lambrusco di Sorbara

PRODUCT CATEGORY

Wine

COUNTRY OF ORIGIN

Italy

APPLICANT

CONSORZIO TUTELA LAMBRUSCO DI MODENA 55 VIALE VIRGILIO 41123 Modena Italy

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PROTECTION IN COUNTRY OF ORIGIN

Date of protection in the European Union: 18/09/1973

Date of protection in the Member State and reference to national decision: 17/08/1970

- DPR 01/05/1970, published in GURI (Official Journal of the Italian Republic) n. 206 – 17/08/1970

PRODUCT DESCRIPTION

sparkling wine, quality sparkling wine, semi-sparkling wine

• Raw Material

- LAMBRUSCO VIADANESE N.
- LAMBRUSCO SALAMINO N.
- LAMBRUSCO OLIVA N.
- LAMBRUSCO MONTERICCO N.
- LAMBRUSCO MARANI N.
- LAMBRUSCO MAESTRI N.
- LAMBRUSCO GRASPAROSSA N.
- LAMBRUSCO DI SORBARA N.
- LAMBRUSCO A FOGLIA FRASTAGLIATA N.
- Lambrusco Barghi N.

• Alcohol content:

	'Lambrusco di	'Lambrusco di	'Lambrusco di	'Lambrusco di
	Sorbara' rosso	Sorbara' rosso	Sorbara' rosato	Sorbara' rosato
	spumante	frizzante	frizzante	spumante
Min. Alc. (% vol.)	11	10.5	10.5	11

Physical Appearance

- 'Lambrusco di Sorbara' rosso spumante: slight and long-lasting sparkle; colour: ruby or pomegranate red of varying intensity;
- 'Lambrusco di Sorbara' rosso frizzante: lively evanescent sparkle colour: ruby or pomegranate red of varying intensity;
- 'Lambrusco di Sorbara' rosato frizzante: lively evanescent sparkle colour: pink of varying intensity;
- 'Lambrusco di Sorbara' rosato spumante: slight and long-lasting sparkle; colour: pink of varying intensity;

DESCRIPTION OF THE GEOGRAPHICAL AREA

The production area of grapes suitable for the production of 'Lambrusco di Sorbara' denominazione di origine controllata sparkling wines and semi-sparkling wines comprises the entire administrative territory of the municipalities of Bastiglia, Bomporto, Nonantola, Ravarino, San Prospero, all in the province of Modena, and part of the administrative territory of the municipalities of Campogalliano, Camposanto, Carpi, Castelfranco Emilia, Modena, Soliera and San Cesario sul Panaro, all situated in the province of Modena.

LINK WITH THE GEOGRAPHICAL AREA

1. 1. Natural factors relevant to the link.

The province of Modena, situated in the centre of the Emilia region, has all the climatic characteristics of the Po valley even though there are notable differences due to the fact that half the province extends into the Apennine foothills and mountains. The province's rainfall and temperature are typical of a continental climate because of the specific position of Modena's plains at the foot of the Apennines. The damp winds from the South are generally dry by the time they reach the region, resulting in low rainfall. The average values of light, temperature variation and rainfall confirm the highly continental nature of the climate, which is characterised, among other things, by unevenly distributed rainfall.

Rainfall is low in the Modena plains, especially during summer months, so much so that, natural rain provides on average only half the water needed for growing crops. Over the centuries farming in the Modena area has not been easy because of the high clay content and compact nature of most of the land, which is still one of the main challenges. It is mainly due to human intervention that the soil has been kept healthy and fertile thanks to drainage canals, protection against flooding, and farming techniques and systems that use organic soil improvers to counter the disadvantages of the extremely high clay content of the province's arable land.

1. 2. Human factors relevant to the link

The 'vitis Labrusca' is cited by Cato, Varro and Pliny. The treatise on agriculture written by Pier dè Crescenzi of Bologna in 1300 is the earliest document recording that grapes from these vines were first used to make wine in that period, which suggests that the vines were no longer quite so 'wild'.

It should not be forgotten that the ancient Labrusca vines were wild vines (*Vitis vinifera silvestris*) or the vines of the subspecies *Vitis vinifera sativa*, which grew spontaneously from seed on nonfarmed land. This is why Lambrusco is considered to be one of the most authentic vine varieties in the world as it genetically stems from the *vitis vinifera silvestris occidentalis*, whose domestication took place in the Modena area.

Lambrusco wine was always greatly prized by Dukes. The most authoritative 19th century writers confirm that over time, Modena had become an area specialising in the production of sparkling wines that had gained a particular renown and tradition of production and consumption, and that owe their characteristics exclusively or essentially to the environment. The historical origin of the name 'Lambrusco di Sorbara' can certainly be traced back to the beginning of the 19th century. The importance of human factors can be seen in particular in the technical production aspects, which are relevant to the product specification:

The ampelographic base of the vineyards: 'Lambrusco di Sorbara' is a vigorous red vine variety with semi-erect growth but physiologically female flowers with reflex stamens and sterile pollen, which makes it prone to millerandage. It was therefore necessary to include other Lambrusco vine varieties in the ampelographic base of the vineyards to allow pollination and fruiting of Lambrusco di Sorbara grapes. Vineyards producing 'Lambrusco di Sorbara' DOC grapes must have the following ampelographic base:

- Lambrusco di Sorbara, at least 60% of the total area under vines;
- Lambrusco salamino, at least 40% of the total area under vines;
- other lambruscos traditionally grown in the area, up to 15% of the total area under vines;

Growing systems: Modena's soil and climate provide ideal conditions for the vines to grow naturally. The wine growers have opted for a system of permanent cordons with drooping branches, which can contain the vigorous growth of the plants. The growing system also has to allow the buds to be evenly distributed, the plants to achieve their productive potential, radiant energy to be captured, and enough air and light to reach the bunches. The most commonly used growing systems are the free cordon and the GDC (Geneva Double Curtain). Planting density is 2 500 - 3 000 vines per hectare. The most commonly used rootstocks are Kober5BB, SO4, 420A and 1103P.

Wine making practices: These practices are well-established, fair and consistent and are exclusively based on natural fermentation in the bottle and in the autoclave, which provide the specific characteristics of 'Lambrusco di Sorbara' DOC wines. Enrichment and the addition of expedition liqueur shall be permitted subject to the conditions and limits laid down in Community legislation.

Cato, Pliny and Columella describe the production of a fizzy wine (lambrusco) capable of frothing, which suggests a semi-sparkling wine.

However, the biological process and the chemical nature of alcoholic fermentation and other related aspects of wine making were not properly understood until scientific knowledge developed from the late 17th century until the 19th century. Other discoveries were, however, needed to ensure that all the carbon dioxide produced during fermentation remained dissolved in the wine. This required a container that was able to withstand the pressure and a cap that could prevent it from escaping. These were developed between the late 17th century and early 18th century. This preference for producing semi-sparkling white and red wines was recorded by various authors in the 17th and 18th centuries. Ampelographers in the 19th century described the end of a long genetic process during which the white and especially the red varieties of the wild vines of the Latini (Lambruscos from the Modena area), were improved.

In addition to these technological advances, there was also a major change of climate (the Little Ice Age) which produced cold and wet autumns, delayed ripening and incomplete fermentation that caused secondary fermentation in barrels, which broke as a result. From the middle of the 19th century to the middle of the 20th century, secondary fermentation in the bottle was the most commonly used way of producing natural semi-sparkling Lambrusco in large quantities. This produced a dark semi-sparkling Lambrusco without disgorgement, which represented the bulk of production. The first winery producing semi-sparkling Lambrusco in Emilia started operating in Modena in 1860. However, the production of the best-quality wines involved the removal of the lees with methods that reduced the loss of quality, first using isobaric decanting machines (developed by Martinotti in the late 19th century). Nowadays, for the production of semi-sparkling and sparkling wine with secondary fermentation in the bottle the deposit of yeast lees is removed after allowing it to settle towards the cap and freezing the neck of the bottle.

SPECIFIC RULES FOR LABELLING (IF ANY)

CONTROL BODY

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