Existing Wine Names - Technical file

I. NAME(S) TO BE REGISTERED

"GOZO" or "OF GOZO" (en) "GĦAWDEX" or "TA' GĦAWDEX" (mt)

II. APPLICANT DETAILS

Applicant name and title:	MARSOVIN LTD.
Legal status, size and composition (in the case of legal persons):	
Nationality:	Malta
Address:	THE WINERY WILLS STREET PLA 2234 MARSA Malta
Telephone:	+356 2182 4918
Fax:	
E-mail(s):	info@marsovin.com.mt

Applicant name and title:	CAMILLERI WINES
Legal status, size and composition (in the case of legal persons):	
Nationality:	Malta
Address:	UB 33 TRIQ TAZ-ZWEJT SGN 3000 SAN GWANN Malta
Telephone:	+356 2549 2000
Fax:	
E-mail(s):	info@camilleriwines.com

Applicant name and title:	ASSOĊJAZZJONI TAL-BDIEWA
Legal status, size and composition (in the case	

of legal persons):	
Nationality:	Malta
Address:	ĊENTRU TAL-PITKALI Triq II-Pitkali ATD 4000 TA' QALI Malta
Telephone:	+356 2142 0705
Fax:	
E-mail(s):	atb@maltanet.net

Applicant name and title:	SOĊJETA VITIKULTURA MALTIJA - ORGANIŻAZZJONI PRODUTTURI GĦENEB GĦALL-INBID MALTA (VITIMALTA)
Legal status, size and composition (in the case of legal persons):	
Nationality:	Malta
Address:	BUSKETT WINERY TRIQ L-IMNARJA DGL 2101 BUSKETT Malta
Telephone:	+356 2124 0040
Fax:	
E-mail(s):	info@vitimalta.org

Applicant name and title:	RICHARD ZAMMIT WINEMAKER
Legal status, size and composition (in the case of legal persons):	
Nationality:	Malta
Address:	4 TRIQ IL-FOSOS VCT 1840 VICTORIA, GOZO Malta
Telephone:	+356 79617511
Fax:	
E-mail(s):	wine.malta@gov.mt

	(GĦAWDEX), GOZITANO LTD.
Legal status, size and composition (in the case of legal persons):	
Nationality:	Malta
Address:	N/A TRIQ L-IMĠARR VCT 111 XEWKIJA, GOZO Malta
Telephone:	+356 2155 6157 / 0822
Fax:	
E-mail(s):	gozitano@maltanet.net

III. PRODUCT SPECIFICATION:

Status:	Attached
File name:	Product Specification_Gozo.pdf

IV. NATIONAL DECISION OF APPROVAL:

Regulations, 2007 - L.N. 416 of 2007, Government Gazette of Malta No. 18,162 - 14.12.2007

V. SINGLE DOCUMENT

Name(s) to be registered	"GOZO" or "OF GOZO" (en) / "GĦAWDEX" or "TA' GĦAWDEX" (mt)
Equivalent term(s):	
Traditionally used name:	No
Legal base for the transmission:	Article 118s of R.(EC) No 1234/2007
The present technical file includes modification(s) adopted according to:	
<i>Geographical indication type:</i>	PDO - Protected Designation of Origin

1. CATEGORIES OF GRAPEVINE PRODUCTS

1. Wine

- 4. Sparkling wine
- 15. Wine from raisined grapes
- 16. Wine of overripe grapes

2. DESCRIPTION OF THE WINE(S)

Analytic characteristics:

Minimum total and actual alcoholic strength by volume:

- Dry wines: a minimum total and actual alcoholic strength by volume of 11.0% vol. for white and rosé wines, and 11.5% vol. for red wines.

- Medium dry wines: minimum total alcoholic strength by volume of 11.0% vol. and minimum actual alcoholic strength by volume of 10.0% vol. for white, rosé and red wines.

- Sweet wines: minimum total alcoholic strength by volume of 13.0% vol. and minimum actual alcoholic strength by volume of 10.0% vol. for white, rosé and red wines.

- Sparkling wines: 11.0% vol. for white, rosé and red wines.

Minimum reduced dry extract: 16g/L for white wines and 15g/L for sparkling white wines; 17g/L for rosé wines and 16g/L for sparkling rosé wines; to 20g/lL for red wines and 18g/L for sparkling red wines.

Minimum titratable acidity expressed as tartaric acid: 4.5 g/L for dry white wines, 4.0g/L for other still white, rosé and red wines and 5.0g/L for sparkling white, rosé and red wines.

Maximum volatile acidity (expressed as acetic acid): 1.2 g/L for red wines and 1.0 g/L for white and rosé wines

Organoleptic characteristics:

Clarity: Clear to brilliant

<u>Colour</u>: Light straw to golden yellow (for oak aged) white wines - pale to intense pink for rosé wines and ruby to intense red (with a brownish tint for aged wines) for red wines.

Aroma and taste: Characteristic and harmonious. Typical of the variety in monovarietal wines.

3. TRADITIONAL TERMS

a. Point a)

Denominazzjoni ta' Origini Kontrollata (D.O.K.)

b. Point b)

4. WINE MAKING PRACTICES

a. Oenological practices

<i>Type of oenological practice:</i>	Specific oenological practice	
Description of practice:	Description of practice:	
Sparkling" or "Aerated Semi- "Liqueur Wine", applicable to than quality sparkling wines, description of quality sparklin D.O.K. Wines Production Pro and, where applicable, as de 1234/2008 and subsequent r The term "Late Harvest", "Ve for wines, 100% of which is o to undergo a partial drying pr to a minimum natural alcohol	ndemmia Tardiva" or "Vendage Tardive" may be used obtained from grapes which have been left on the vine ocess resulting in the concentration of grape sugars	

which have undergone a drying process, in whole or in apart, on the plant or after harvest, resulting in the concentration of grape sugars to a minimum natural potential alcoholic strength of 18.0% vol. and of which the minimum actual alcoholic strength is 13.5% vol.

The term "Imqadded" may be used for wines, 100% of which is obtained from grapes which have undergone a drying process, in whole or in part, on the plant or after harvest, resulting in the concentration of grape sugars to a minimum natural potential alcoholic strength of 14.0% vol. and of which the minimum actual alcoholic strength is 13.5% vol.

D.O.K. "Superior" white and rosé wines must possess a minimum natural alcoholic content and a minimum total alcoholic content in the wine put up for consumption of 12.0% vol whereas red wines must possess a natural alcoholic content and a minimum total alcoholic content in the wine put up for the consumption of 12.5% vol.

D.O.K. "Riżerva" white wines must possess a minimum natural alcoholic content of the wines of 12.0% vol. and a minimum total alcoholic content of the wine put up for consumption of 12.0% vol. D.O.K. "Riżerva" red wines must possess a minimum natural alcoholic content of 12.5% vol. and a minimum total alcoholic content of the wine put up for consumption of 12.5% vol. These wines must have a minimum ageing of twelve months in barrique and six months in the bottle before commercial release. Both typologies cannot be commercialized before twenty-four months have elapsed from the 1st of September of the vintage year. They must be aged for a minimum of six months in the bottle before commercial release. If the mention "Riżerva" is used on the wine label, it is obligatory also to specify the vintage year on the label.

For the elaboration of wine eligible for the mention of "Late Harvest" or "Vendemmia Tardiva" or "Vendage Tardive" or "Imqadded" or "Passito", as described in the D.O.K. Wines Production Protocols Regulations, 2007 – Legal Notice 416 of 2007, any form of enrichment of the must or wine is prohibited except for the eventual possible addition, in the case of wines eligible for the mentions "Imqadded" and "Passito", even after the 30th November of each year, of grapes of the same harvest with a maximum sugar concentration of 60%. Enrichment is also strictly prohibited for the elaboration of wines eligible for the mention of "Superior" and "Riżerva".

For monovarietal wines the minimum natural alcoholic strengths (% vol.) are as <u>follows:</u>

White:

Chardonnay, Sauvignon blanc, Viogner, 11.0% Insolia

Girgentina, Pinot bianco, Trebbiano, Chenin blanc, Vermentino, Moscato bianco, Moscato d'Alessandria, Moscato Giallo	10.5 %
Rosé	
Grenache and Ġellewża	10.5%
Cabernet sauvignon, Cabernet franc, Carmenere, Carignan, Lambrusco, Pinot noir, Petit Verdot, Tempranillo, Sangiovese, Montepulciano, Nero D'Avola	11.0%
Merlot, Primitivo, Syrah	11.5%
Red:	
Cabernet sauvignon, Cabernet franc, Carmenere, Carignan, Grenache, Ġellewża, Lambrusco, Pinot noir, Petit Verdot, Tempranillo, Sangiovese, Montepulciano, Nero D'Avola	11.0%
Merlot, Primitivo, Syrah	11.5%

b. Maximum yields

Maximum yield:			
Maximum yields:	hL/Ha	Kg/Ha [*]	
White and monovarietal wir	White and monovarietal wines of this typology:		
Chardonnay, Insolia, Sauvignon blanc, Viogner	84	12,000	
Girgentina, Pinot bianco, Trebbiano, Chenin blanc, Vermentino, Moscato bianco, Moscato d'Alessandria, Moscato giallo	91	13,000	
Rosé and monovarietal wines of this typology:			
Grenache, Ġellewża and Syrah	91	13,000	

Cabernet sauvignon,	84	12,000	
Cabernet franc,			
Carmenere, Carignan,			
Lambrusco, Pinot noir,			
Petit Verdot, Tempranillo,			
Sangiovese, Merlot,			
Montepulciano, Nero			
D'Avola, Primitivo			
Red and monovarietal wines of this typology:			
Grenache, Ġellewża,	84	12,000	
Cabernet sauvignon,			
Cabernet franc,			
Carmenere, Carignan,			
Lambrusco, Pinot noir,			
Petit Verdot, Tempranillo,			
Sangiovese, Merlot,			
Montepulciano, Nero			
D'Avola, Primitivo			
Syrah	91	13,000	
	-		
*The maximum yields expressed as kg/Ha are not a legal requirement. A			
coefficient of 0.7, which expresses the average yield of grapes to wines has been			
utilised to translate the max	utilised to translate the maximum yields, expressed as hL/Ha to kg/Ha.		

5. DEMARCATED AREA

The production region is the whole region of the island of Gozo.

a. NUTS area

b. Maps of the demarcated area

Number of attached maps 0

6. WINE GRAPES

a. Inventory of main wine grape varieties

10 Sauvignon blanc
09 Vermentino
08 Cabernet Franc
07 Grenache
06 Cabernet Sauvignon
05 Syrah
04 Chardonnay
03 Gellewza
02 Merlot
01 Girgentina

b. Wine grape varieties listed by OIV

c. Other varieties

Chenin blanc
Insolia
Pinot blanc
Trebbiano
Viognier
Moscato bianco
Moscato D'Alessandria
Moscato giallo
Carignan
Carmenere
Lambrusco
Montepulciano
Nero D'Avola
Mourvedre
Petit verdot
Pinot noir
Primitivo
Sangiovese
Tempranillo

7. LINK WITH THE GEOGRAPHICAL AREA

Details of the geographical area:

Gozo's climate is strongly influenced by the sea and is typically Mediterranean. Winters are mild, with the occasional short chilly period brought about by the north and north-easterly winds from central Europe. Summers are hot, dry and very sunny. Day-time temperatures in summer are often mitigated by cooling sea breezes, but in spring and autumn a very hot Sirocco wind from Africa occasionally brings non-seasonal high temperatures and humidity. The monthly mean air temperature ranges from 9.4^oC (during the winter period) to 31.5^oC (during the summer period). August is on average the hottest month, February the coolest. The annual pattern of the rainy winters is followed by the dry, generally rainless summers. The average total rainfall of the Maltese Islands is 553.1 mm. The month with the highest precipitation is December, amounting to 17.3% of the total annual precipitation. The summer period between June and August represents barely 2% of the total rainfall. The period October-December accounts for around 65% of the total annual precipitation.

The soil in the island of Gozo is mostly clay soil (carbonate raw soil) with some small areas consisting of other soil types, such as a sandy soil found in the Ramla Valley of Gozo. These soils are rarely deeper than one meter and are slightly to moderately alkaline (pH between 7.3 and 8.5). The underlying rock is mostly friable, porous limestone, which the roots can penetrate to access water. In the past, most vineyards were planting in these clay soils, especially the traditional goblet type, non-irrigated vineyards.

Details of the product:

Wine grapes in Gozo, generally mature up to a week later than their varietal counterparts cultivated in Malta. The wines that result, are characterised by enhanced flavours, good structure and balance, whilst lacking a harsh acidity. In particular the wines retain a good pH and total acid level even in the case of very mature grapes.

Causal interaction:

The higher clay content of the soils in Gozo, when compared to Malta, represents a cooler environment for the vine roots than sandy or loamy soils, which results in a lower pH of Gozitan wines. The island of Gozo also exhibits a much higher salinity than the island of Malta. This is due to the relative small size of the island and the cliff topography situated in coastal areas, which happens to be the direction of the prevailing winds, which causes the spray of waves hitting the cliffs during storms to be carried inland. In addition, Gozo is characterised by a landscape that is hilly in comparison with Malta, especially on the north coast, where most of the vineyards in Gozo are situated. These hills form an array of valleys, most of which open towards the sea and possess a cooler and particular microclimate, sometimes unique to each valley. Together, these factors result in wine grapes in Gozo, generally maturing up to a week later than their varietal counterparts cultivated in Malta and result in wines whose flavours are enhanced and which possess good structure and balance, whilst lacking a harsh acidity. In particular the wines retain a good pH and total acid level even in the case of very mature grapes.

8. FURTHER CONDITIONS

In national legislation		
Packaging within the demarcated area		
Description of the condition:		
Wines that are certified to be in conformity with PDO status are assigned		
banderols that bear a control number. These banderols are issued by the		
Viticulture and Oenology Unit. The control number is obligatory and consists of		
three letters and a serial number. The first two letters, MT identify Malta as the		
country of origin, whereas the third letter represents the lot of banderols. PDO		
wines must possess a banderol emitted by the Viticulture and Oenology Unit, in		

order to be placed on the market.

9. SUPPORTING MATERIAL

a. Other document(s):

VI. OTHER INFORMATION

1. INTERMEDIARY DETAILS

Name of intermediary:	MINISTRY FOR RESOURCES AND RURAL AFFAIRS
Address:	BLOCK A TRIQ FRANCESCO BUONAMICI FRN 1700 FLORIANA Malta
Telephone:	+356 2295 2000
Fax:	
E-mail(s):	christopher.ciantar@gov.mt

2. INTERESTED PARTIES DETAILS

3. LINK TO THE PRODUCT SPECIFICATION

Link: http://www.agric.gov.mt/vt-documents?I=1

4. APPLICATION LANGUAGE:

English

5. LINK WITH E-BACCHUS

Gozo