



products that employ the Charmat and Traditional methods



# Oenological products for

## Traditional Method

TABLE 1

Application	Product	Characteristics			Dosage	
* PREPARATION OF THE <i>PIED DE CUVE</i>	La Claire SP665	A yeast strain that makes for the production of wines of great refine- ment, maintaining the grape vine's quality as well as the <i>terroir's</i> <i>characteristics</i> . This excellent adaptability to meet the most difficult situations leads to avoiding the formation of undesired, secondary compounds.		10 g/hL		
	La Claire BIO	Certified, biological yeast is recommended in the productic sparkling wine.		he production of	10 g/hL	
	Ecobiol Pied de Cuve	Yeast protector to be used in <i>Tirage</i> , naturally rich in magnesium. Essential in the case of very low pH (< 3.0).			10 g/hL	
	Classic Phosphate	Fermentation optimiser with a nitrogen and thiamine base.		5 g/hL		
	OPTION 1	1	OPTION 2	OPTI	ION 3	
BASE PREPARATION FOR <i>TIRAGE</i>	Booster Remuage Tirage adjuvant with an aluminium silicate base, which increases the compactness and facilitates the elimination of deposits. Dosage 20 – 30 ml/hL Remuage 1 A preparation based on liquid sodium bentonite that facilitates the <i>remuage</i> of spar- kling wine. It applies to both traditional <i>remuage</i> as well as the automatic one. Dosage 60 – 90 ml/hL		<b>Remuage Evolution</b> Colloidal complex with an alginate and bentonite base, with clarifying power suitable for automatic <i>remuage</i> tech- niques. <b>Dosage</b> 70 – 90 ml/hL	<b>Remuage 2</b> Sodium bentonite and silicate solution. <b>Dosage</b> 70 – 80 ml/hL		
	Opera Tirage L					
	Compound made up of tannins and copper sulphate. To preserve the wines' organoleptic qualities, improves the ageing capacity, and reinforces the SO's antioxidant power. <b>Dosage</b> 20 – 40 ml/hL					
LIQUEUR D'EXPEDITION	MCR liquid	Microfilter	ed rectified concentrated must.		-	
Ask your Local Agent or cont for the <i>Pied De Cuve</i> yeast p	tact the Perdomini technical reparations' protocol.	services		•		

# the sparkling wine process

#### TABLE 2

### Charmat Method

Application	Product	Characteristics	Dosage
	La Claire SP665	A yeast strain that makes for the production of wines of great refine- ment, maintaining the grape vine's quality as well as the <i>terroir's</i> <i>characteristics</i> . This excellent adaptability to meet the most difficult situations leads to avoiding the formation of undesired, secondary compounds.	20 g/hL
* PREPARATION OF THE PIED DE CUVE	La Claire SP665 La Claire CGC62	Yeast that enhances the organoleptic characteristics that give it its elegance, refinement, structure and aromatic complexity, with fruity and floral notes in compliance with the traditional nature of the original grape variety. Good nitrogen nutrition guarantees the yeast's full expression.	20 g/hL
	La Claire VDP	Yeast strain suitable for the production of high quality sparkling wine.	20 g/hL
	Blastosel P346	Yeast that is capable of developing a high degree of white and exotic fruits aromas, which fits perfectly into the aromatic content. A balanced and mineral flavour.	20 g/hL
	La Claire BIO	Certified, biological yeast that is recommended in the production of sparkling wine.	20 g/hL
	Ecobiol Pied de Cuve Arom	A yeast protector that should be used during the rehydration phase. Inactive yeast that is rich in bioavailable amino acids, which can add vitamins, minerals, fatty acids and sterols. It optimises the yeast's metabolism, thus avoiding the abnormal production of vola- tile acidity and sulphur flavours, thus enabling the production of the aromatic precursors that are contained in the must.	10 – 20 g/l
SECOND FERMENTATION	Ecobiol Perlage		5 – 15 g/h
	Actibiol		5 – 20 g/h
	Ecobiol Blanc	Inactive yeast with a high amount of reduced glutathione (GSH).	5 – 10 g/h
	Tan flavour FF	Proanthocyanidin tannin. Provides protection from oxidation, both to the colouring and aromatic fraction. When used during the early winemaking phase, it enhances the floral and fruity notes.	1 – 3 g/hl
	PK Sol M/M2		5 – 10 g/h
	MCR liquid	Microfiltered rectified concentrated must.	_



### The base wine

In order to achieve a successful second fermentation, it is important for the base wine to comply with the following conditions:

- T > 10°C
- SO<sub>2</sub> free < 15 mg/L
- alcohol 11 11.5%
- pH
  - Charmat: 3.10 3.25
  - Traditional: 2.90 3.20

In the case of wine that is to be used in the production of sparkling wine employing the *Traditional method*, malolactic fermentation can be performed to de-acidify the wine and stabilise it microbiologically.

In the case of any wine that is potentially unstable, the base wine must be clarified, followed by tartaric stabilisation, aimed at avoiding the crystallisation of potassium bitartrate or calcium tartrate, since these could cause serious problems during the *dégorgement*.

In the case of sparkling wines that are produced adopting the *Charmat method*, we recommend the base wine undergoing an enzymatic treatment using **Eno&Zymes Evolution Plus**, an enzyme with a  $\beta$ -glucanase activity that helps to accelerate the yeast autolysis and contributes to the rapid addition of volume, creaminess and lingering in the mouth.

### The preparation of Pied de cuve

The main aspect to take into consideration during this phase concerns yeast acclimatisation in compliance with the real conditions it will incur during re-fermentation. It is in fact necessary that the yeast achieves a physiological state such as to be able to acclimatise gradually and in a way optimal with the wine's composition and the operative conditions it will undergo during re-fermentation.

Some of the parameters present in a base wine, and the relative conditions ideal for the growth of yeast, have been set forth in the following table:

Parameter	Wine	Ideal situation
Temperature °C	12 – 16	25 - 30
SO <sub>2</sub> free	5 - 15	0
Alcohol % vol	11 - 11.5	0
рН	Charmat: 3.10 – 3.25 Classico: 2.90 – 3.20	5 - 6

The preparation of *Pied de cuve* is, therefore, considered to be a very important step in obtaining successful re-fermentation, and the choice of yeast strain is fundamental.

Perdomini offers a selection of yeast for re-fermentation, which meets the various technological purposes envisaged (see tables 1 and 2).

The preparation of *Pied de cuve* takes place during three main phases: the first phase consists in the yeast's rehydration and protection, the second one, which lasts between 12 – 24 hours, helps the yeast to acclimatise it with the alcohol and, lastly, the phase known as the "growth" one, which lasts approximately three days, helps the *Pied de cuve* to propagate itself, in order to obtain a sufficient amount of yeast to achieve the optimal beginning of re-fermentation.

### What is re-fermentation

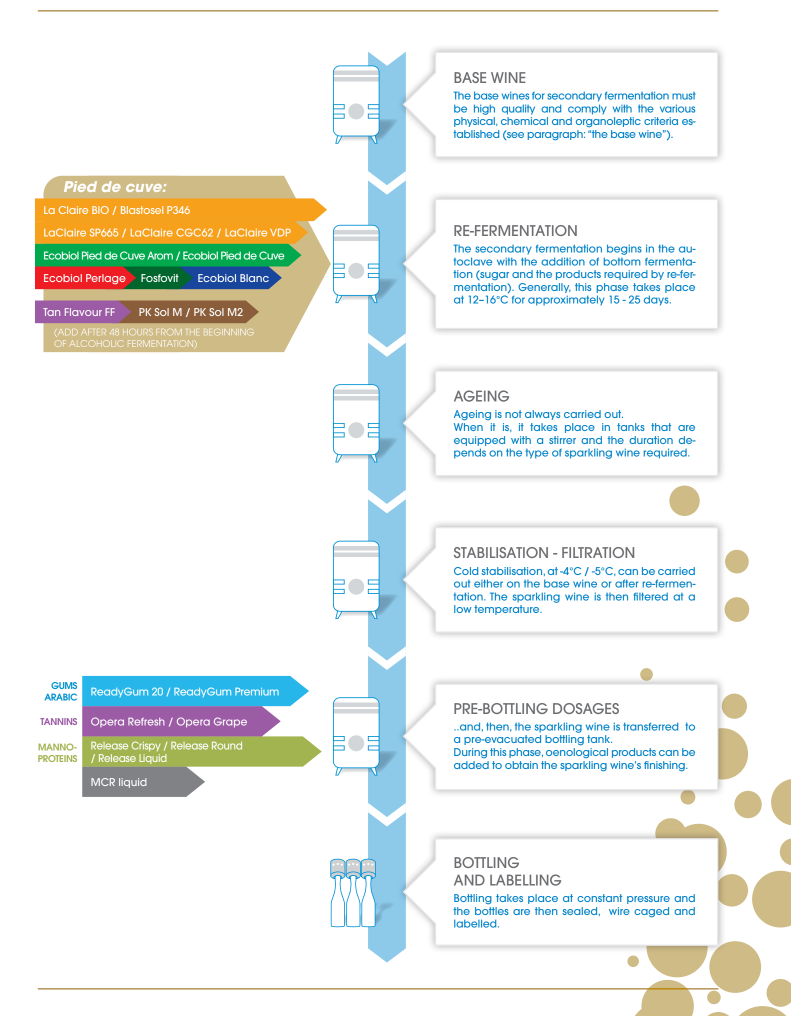
The main purpose of re-fermentation is that of obtaining a sparkling wine with approximately 6 bar of pressure to the temperature of  $15-18^{\circ}$ C.

At the beginning of re-fermentation, an initial concentration of 1-2 million living yeast cells per millilitre of wine must make 24 g/L of sugar. This sugar consumption is accompanied by an increase in the alcohol content from 1.2 to 1.4% of the total volume, with final CO<sub>2</sub> concentration from10 to 12 g/L.

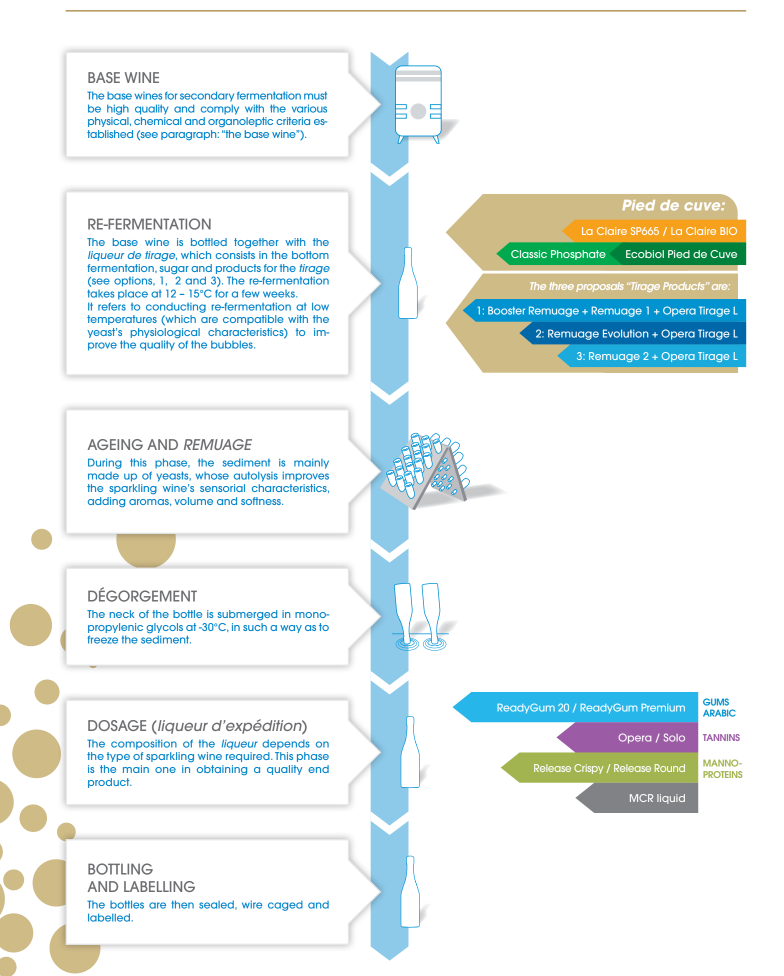
\* **MicroGuard** - During the Charmat method, the base wine's conservation requires low  $SO_2$  levels to guarantee the optimal start of re-fermentation.

\*\* Theoretic conditions connected to the Saccharomyces Cerevisiae physiology.

# Charmat Method



## Traditional Method



### spark your wine

### FAQ

### Why prepare bottom fermentation, when simple re-hydration is sufficient to achieve alcohol fermentation?

Re-fermentation is very similar to alcoholic fermentation. There are, however, a few differences. The base wine, with alcohol content of between 10% and 11% vol, low pH and low SO<sub>2</sub> provides a more hostile environment compared to must. Re-fermentation takes place in sealed or autoclave bottles and not in open vats, such as in alcoholic fermentation. The presence of CO<sub>2</sub> and the pressure limit the growth of the yeast. Therefore, it is important to acclimatise the yeast, preparing a *pied de cuve*.

### How much yeast must be added to achieve successful re-fermentation?

The *pied de cuve* begins with 1-2 millions of living cells per ml. Yeast multiplication is greatly limited by a number of factors, which characterise the base wine. When these conditions are particularly difficult, we recommend increasing the amount of the *pied de cuve* to more than 3 million living cells per ml, to compensate for the absence of any cellular multiplication, and to avoid any difficulties at the end of re-fermentation. By following our protocol, with a quantity equivalent to 3-5% of the *pied de cuve*, you will be able to obtain cellular concentration sufficient to complete the re-fermentation.

# What are the factors that have an effect on re-fermentation?

In addition to the degree of alcohol and pH value, you must also take into consideration the amount of  $SO_2$  present in the base wine or, more precisely, to the free  $SO_2$ . Generally, wine is adequately protected with free  $SO_2$  levels of 10 mg/L, with the scarce inhibition of the yeast's activities; once this threshold has been exceeded, there is the potential risk of inhibition (to limit the use of potassium metabisulphite, see the use of MicroGuard\*). Furthermore, even the temperature plays an important part. Re-fermentation is difficult to begin below 10°C, whilst if the temperature is above 20°C, there is a deposit that is difficult to remove because of the high number of yeast cells. Moreover, the initial CO<sub>2</sub> levels in the base wine decanted may disturb re-fermentation. The initial pressure of 0.2 bar, corresponding to 0.4 g/L of  $CO_{2'}$  shall lead to a reduction in the cellular growth of 40%, compared to a carbon free base wine. When the base wine's conditions are in compliance with the limits of acceptability, but re-fermentation takes place with difficulty, you will have to keep every single factor or the combination of more than one factor under control, which have a negative influence on the process. Other factors, such as pesticide residue, can have a negative effect on re-fermentation.

### Why do we have to add Opera Tirage L to the *liqueur de tirage*?

When it is added prior to *tirage*, Solution ST provides the sparkling wine with an abundance of structure. Furthermore, the presence of copper sulphate helps to prevent the reduction defects that are common during the winemaking process. The causes of this kind of reduction are many, and the reduction defects are generally described in terms of sulphur, rubber, rotten eggs, etc.. When these defects are found in the base wine, they can be corrected by using Clean Off prior to *tirage*.

### Why do we recommend the use of clarifying products for the preparation of the base wine?

The clarifying products added to the base wine are very important to obtaining a quality end product. Perdomini recommends the use of PK Sol M / PK Sol M2 (20 - 60 g/hL) on the basis of the sparkling wine you wish to obtain.

Even the filtration process must necessarily be carried out carefully. For this reason, according to the sparkling wine you wish to obtain, the technical assistance provided by Perdomini or the agent for the territory are at your disposal to supply any information required to manage the process better.

#### Why use PK Sol M / PK Sol M2?

In the case of sparkling wine that is obtained by using the Charmat method, Perdomini recommend the use of PK Sol M / PK Sol M2 (20 - 60 g/hL) in order to improve the refinement, bubble persistence, and increase its shelf-life.





Perdomini-IOC S.p.A. 37036 S. Martino B.A. (VR) Italy Via Salvo D'Acquisto, 2 Tel. +39 045 8788611 r.a. Fax +39 045 8780322 - 122 www.perdomini-ioc.com info@perdomini-ioc.com