

## EFFERVIS

100% organic nutrient. Kinetics, cleanliness and freshness in the prise de mousse.

### CHARACTERISTICS

**EfferVis** is an exclusively organic nutrient rich in sources of nitrogen, glutathione and vitamins, in particular pantothenic acid, thiamine and biotin, along with trace elements.

### APPLICATIONS

EfferVis' composition is specific for use in prise de mousse. It helps achieve regular fermentation kinetics and maximum aromatic expression, while avoiding an increase in volatile acidity and the appearance of reductive aromas. The lipid fraction, biotin and Mg guarantee the yeasts' resistance to the alcohol content of the wine. Pantothenate helps prevent the development of H<sub>2</sub>S while the vitamins biotin and thiamine are positively involved in the formation of fermentative aromas. The glutathione coming from the specific yeast derivative protects the freshness of the aromas and colour over time.

### INSTRUCTIONS FOR USE

Completely dissolve the product in a little water, must or wine then add to the mass to be treated.

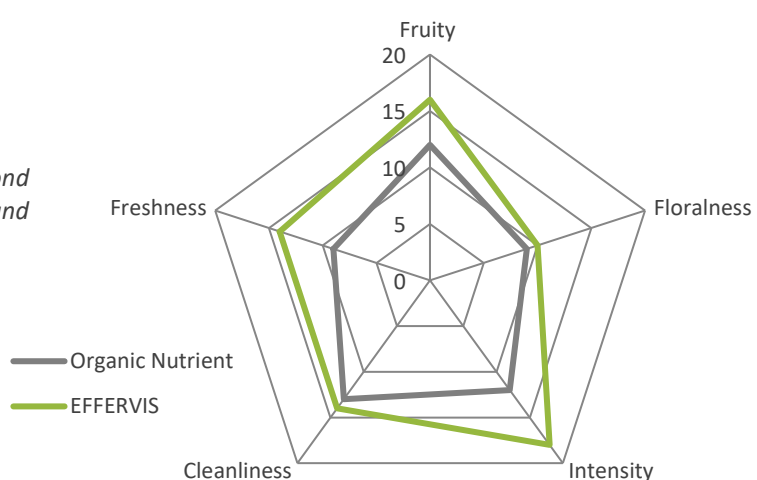
### DOSAGE

Preparation of pied de cuve and prise de mousse: 10–40 g/hl.

### PACKAGING and STORAGE

2 Kg and 10 Kg bags.

*Aromatic profile of Glera wine after second fermentation with 30 g/hl of EfferVis and generic organic nutrient.*



	OENOLOGICAL CONDITIONS	PRODUCT	ADVANTAGES
Rehydrat.	high potential alcohol content; reductive winemaking; enhancing the organoleptic impact.	<b>wynTube PREPARA</b> (YAN= 3 mg/l; total N = 7 mg/l)	Sterols and unsaturated fatty acids for resistance to alcohol and anaerobiosis. Vitamins and organic nitrogen for clean aromas.
Inoculation	ensuring balanced and complete nutrition with a single operation.	<b>wynTube FULL</b> (YAN= 10 mg/l; total N = 11 mg/l) <b>BIO S-Free / BIOATTIVANTE</b> (YAN= 11 mg/l)	Nitrogen for aromatic production and growth factors for alcohol resistance. wynTube Full and Bio S-Free are sulphate-free.
	musts rich in thiol varietal precursors.	<b>wynTube REVELATHIOL</b> (YAN= 4 mg/l; total N=10 mg/l)	Organic nitrogen and antioxidants to release and preserve thiol aromas.
	must from unhealthy grapes.	<b>wynTube ALERT</b> (YAN= 6 mg/l; N total =8 mg/l)	Organic nitrogen and DAP for nutrition; chitosan for the control of the indigenous microflora.
	very clear must; presence of yeast inhibitors; risk of initial "boost".	<b>POLIMERSEI</b> (YAN=0)	Adsorption of abnormal odours off aromas (e.g. mould) and inhibitors for regular fermentation kinetics and cleaner aromas.
	must with medium-low YAN and normal alcohol content; presence of yeast inhibitors very clear must.	<b>POLIATTIVANTE F</b> (YAN= 14 mg/l)	Nitrogen and fibre regulatory regulation action to improve the expression of the yeast. Sulphate-free.
	must with medium-low YAN and normal alcohol content.	<b>SUPERDAP</b> <b>SUPERATTIVANTE</b> (YAN= 20 mg/l)	YAN and thiamine for a good fermentation lag phase start. Super DAP is sulphate-free.
1/3 fermentation	high alcohol content; strongly anaerobic environment.	<b>wynTube PROLIFE</b> (YAN= 2.5 mg/l; N total = 5 mg/l)	Lipid supply and removal of inhibitors for safe end to of fermentation.
	normal YAN conditions and alcohol content; reductive winemaking.	<b>wynTube FULL</b> <b>BIO S-Free</b>	Complete nutrition and absence of sulphates for excellent organoleptic results even in "stressful" situations.
	normal YAN conditions and alcohol content.	<b>BIOATTIVANTE</b>	Complete nutrition to improve both the fermentation kinetics and the organoleptic aspects.
	high alcohol content; conditions that could favour the appearance of unwelcome secondary products.	<b>VITALYEAST</b> (YAN= 4 mg/l; N total = 11 mg/l) <b>NUTRILIQUID</b> (YAN= 5 mg/l; N total = 10 mg/l) <b>EASY-BOOST</b> (YAN= 4 mg/l; N total = 8 mg/l)	Amino acid nitrogen and growth factors to reduce volatile acidity and sulphur compounds.  Vitalyeast stimulates the synthesis of aromas.
	maximising the fruity expression of yeasts.	<b>wynTube FRUCTAL</b> (YAN= 4 mg/l; N total = 10 mg/l)	Let's you obtain the maximum aromatic production from the yeasts used. Limits the risks of volatile acidity and sulphur compounds.
Stuck fermentation	must-wine rich in inhibitory catabolites.	<b>POLIMERSEI</b>	Removes the saturated fatty acids from the base wine to ensure the success of the second inoculation.
		<b>wynTube PROLIFE</b>	Removes the saturated fatty acids from the base wine to ensure the success of the second inoculation. Enriches nutritional factors.
Second fermentation	acclimatisation of the yeast.	<b>wynTube FULL</b> <b>BIO S-Free</b> <b>BIOATTIVANTE</b>	Provides complex nutrition. wynTube Full and Bio S-Free are sulphate-free.
	refermentation	<b>wynTube SPUMA</b> (Assimilable nitrogen = 11 mg/l) <b>EFFERVIS</b> (YAN = 4 mg/l; Total Nitrogen = 11 mg/l)	Ensures good kinetics, aromatic development and longevity of colour and aromas.

**YAN and Total Nitrogen: mg/l supplied by 10 g/hl of nutrient.**



Dal Cin Gildo spa

20863 Concorezzo (MB)

Via I Maggio, 67 - Italy

[www.dalcin.com](http://www.dalcin.com) - [info@dalcin.com](mailto:info@dalcin.com)