SIHAZYM™ Panzym™ Enzyme Navigator

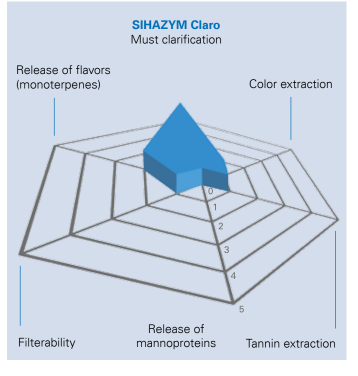
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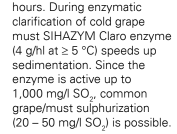
The process of using wine enzymes is simple and gentle in many stages of wine production. Areas of application for wine enzymes include must clarification, mash extraction, aroma release in white wines, and filtration improvement. Wine enzymes weren't invented by industry. Naturally occurring wine enzymes served as the basis for development of more efficient enzymes in higher concentrations.



Must clarification: natural and gentle with SIHAZYM Claro enzyme

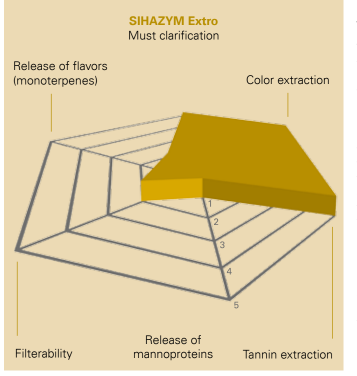
Must clarification plays a key role in speeding the fermentation of grape must with the complete break down of pectin. Grape must can be clarified quickly and effectively with the aid of SIHAZYM Claro enzyme, either through flotation or sedimentation.

SIHAZYM Claro enzyme is a highly active, pectolytic must clarification enzyme. It enables very fast must clarification at a low dosage. Use 1 – 1.5 g/hl at approx. 15 °C in order to obtain pectin-free, clarified must within two to four hours. At must temperatures of approx. 10 °C, a dosage of 2 g/hl has the desired effect within two



Benefits:

- Fast, gentle and natural must clarification
- Preservation of aroma precursors
- No input of oxidation, reductive operation possible
- High clarifying level, low NTU levels
- Sixty percent lower sediment than non-treated musts

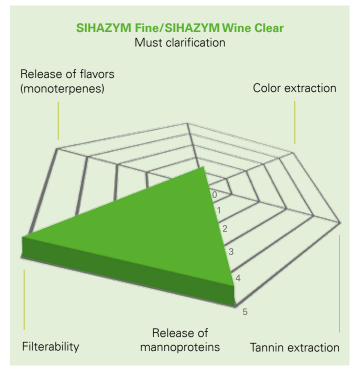


Mash extraction: increase juice and colour yield with SIHAZYM Extro enzyme

The pulp of grapes cells contains mainly natural, pectolytic enzymes. During maturation they aid continuous growth of the pulp cells. At the end of the maturation they are located in the grape skin and transfer to the mash during the subsequent grape extraction. Their natural enzyme activity is inhibited through this transition, the low pH value, and low or excessive mash temperatures.

SIHAZYM Extro enzyme enhances the natural enzyme activities, resulting in optimal mash extraction. In addition to pectinlyases, it contains pectinesterases and polygalacturonases as an enzyme complex and is therefore ideally adapted to the specific oenological requirements. SIHAZYM Extro enzyme is effective in a wide pH range between 2.9 and 4.0 and large temperature range (10 – 60 °C).

- Highly active enzyme for both white and red mash
- Faster and more effective break down of residual pectins
- Fast sedimentation, low NTU content
- Fast must clarification
- Increased proportion of free-run grape must
- Increased aroma and color extraction



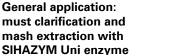
Filtration improvement: gentle and simple break down of filtrationinhibiting substances with SIHAZYM Fine and SIHAZYM Wine Clear enzymes

Filtration problems can be ascribed to the state of health of the grapes. The main filtration-inhibiting substance is &-glucan, which is produced by *Botrytis cinerea* on the grapes. This inhibitor can cause filtration problems from 0.6 mg/l. The only way to break down &-glucan is to use &-glucanase, which is contained in SIHAZYM Fine enzyme.

SIHAZYM Wine Clear enzyme can be used in grape mashes and during alcoholic fermentation. It accelerates wine clarification and increases wine filterability due to the combination of pectolytic and ß-glucanase enzyme activities.

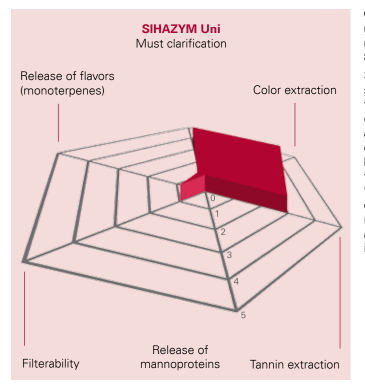
Benefits:

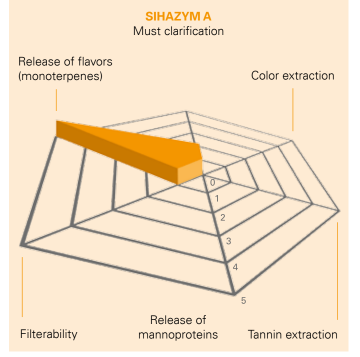
- Improves filtration of grapes affected by botrytis
- Simplifies fining and clarification of the wines
- Reliably breaks down pectin and filtration-inhibiting substances



SIHAZYM Uni enzyme is a special enzyme combination for must clarification and mash extraction. A dosage of 3 g/hl at approx. 15 °C during must clarification results in pectin breakdown and clarification of the grape must within four to ten hours. For mash extraction dosages of 3 - 4 g/100 kg of mash are required, in order to achieve improved process yield, i.e., more free-run must.

- Wide action spectrum
- Fast must clarification with low NTU levels
- Higher quantity of free-run must
- Enhanced extraction of pigments (anthocyanins)





Monoterpene release: release of odor-active aromas with SIHAZYM A enzyme

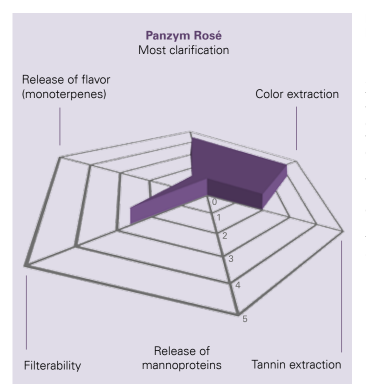
In aroma-intensive, white wines a variety of flowery aromas are bonded in the grape skin. These ß-glucosidicallybonded aromas transfer to the wine after pressing and fermentation. The application of SIHAZYM A enzyme releases the odor-active aromas and makes them sensorially noticeable for the wine taster.

SIHAZYM A enzyme is optimized for white wine applications. Since the enzyme is inhibited by must sugar, it cannot release the aroma substances until after the alcoholic fermentation. It should therefore be used at the young wine stage. After the required reaction time, it should be deactivated through bentonite fining.

Since SIHAZYM A enzyme splits pigments, resulting in decolorization, it should not be used in red wine.

- Releases monoterpenes in white wines
- Increases the content of flowery aromas
- High ß-glucosidase activity
- Temperature range > 16 °C





Mash extraction Rosé wine preparation with Panzym Rosé

Enzymes are required for specific and fast depectinization in the preparation of rosé wine. An enzymatic breakdown during the pressing of the "rosé mash" results in gentle juice extraction, i.e. an increase in the proportion of free-running must. The high polygalacturonase activity of Panzym Rosé additionally protects against over-extraction and improves the color stability of the rosé. Panzym Rosé is optimized for use in rosé mashes.

- More free-running must
- No over-extraction
- Gentle processing up to 5°C



Enzyme	Application – wine production stage	Use in		Temperature
SIHAZYM Claro	Must stage	Clarification tank, flotation, sedimentation	Must clarification: sedimentation	approx. 10 °C
			Must clarification: sedimentation	approx. 15 °C
			Flotation	approx. 15 °C
SIHAZYM Extro	Mash stage	Mash transport, mash maceration time, mash fermentation, re-cooled mash (approx. 50 °C)	White and red mash	8 – 18 °C
			White and red mash	18 – 25 °C
			Conventional red wine mash fermentation	15 – 25 °C
			Flash pasteurization	30 – 40 °C
SIHAZYM Fine	End of fermentation, γeast storage, extraction of mannoproteins	Fermentation tank, young wine storage	Grapes affected by botrytis, fermentation tank	approx. 16 °C
			Abating fermentation	> 16 °C
			Yeast storage, mannoproteins	> 16 °C
			Difficult to filter young wines	> 16 °C
SIHAZYM Wine Clear		Mash transport, mash maceration time, mash fermentation, re-cooled mash (approx. 50 °C), alcoholic fermentation	White wine mash	approx. 15 °C
	Mash stage, end of fermentation		Re-cooled mash	approx. 15 °C
			Musts difficult to clarify	> 16 °C
			Grapes affected by botrytis	approx. 16 °C
SIHAZYM Uni	Must and mash stage	Mash transport, mash maceration time, mash fermentation, re-cooled mash (approx. 50 °C), clarification tank, flotation, sedimentation	White wine mash	12 – 15 °C
			Conventional red wine mash fermentation	18 – 20 °C
			Re-cooled mash	approx. 50 °C
			Must clarification: sedimentation	approx. 15 °C
			Difficult to filter young wines	approx. 16 °C
SIHAZYM A	Release of monoterpenes, young wine stage, only for white wines	Storage tank	Young wine with yeast storage	> 16 °C
			Young wine without yeast storage	> 16 °C
Panzym Rosé	Rosé mash stage	Mash transport, cold maceration (5°C), press	Rosé wine grapes	5 – 20 °C
			Rosé wine mashes	5 – 20 °C
			Recooled mash	approx. 60 °C



Dosage	Time	Cinnamyl esterase activity	Product formulation	Production process
2 g/hl	2 – 6 hours		Granulate	Combination of solid-phase and submers method
1 – 1.5 g/hl	2 – 4 hours	Cleaned, free		
2 g/hl	0.5 – 1 hour			
3 g/100 kg	4 hours – 2 days			
2 g/100 kg	5 – 20 days	Cleaned, free	Granulate	Submers method
2 – 3 g/100 kg	5 – 20 days			
2 g/100 kg	0.5 – 6 hours			
3 – 5 g/hl	3 – 5 g/hl			
2 – 3 g/hl	8 – 14 days	Cleaned, free	Granulate	Combination of solid-phase and submers method
2 – 3 g/hl	Up to 21 days			
5 – 8 g/hl	Up to 8 days			
3 – 5 g/100 kg	4 – 6 hours		Granulate	Submers method
3 – 5 g/100 kg	4 – 6 hours	Cleaned, free		
3 – 4 g/100 kg	4 – 6 hours	Cleaned, nee		
3 – 7 g/100 kg				
3 – 4 g/100 kg	2 – 4 hours		Granulate	Combination of solid-phase and submers method
3 – 5 g/100 kg	5 – 20 days			
2 g/100 kg	2 – 4 hours	Cleaned, free		
3 g/hl	4 – 10 hours			
2 g/hl (+ SIHAZYM Fine 3 g/hl)	2 – 6 hours			
4 – 6 g/hl	2 – 8 weeks	Weak	Granulate	Combination of solid-phase and submers method
3 – 5 g/hl	1 – 2 weeks	vveak		
2 – 4 ml/100 kg	– 4 ml/100 kg 1 – 2 hours			
2 – 3 ml/100 kg	1 – 2 hours	Low	Liquid	Submers method
1 – 2 ml/100 kg	ml/100 kg 1 – 2 hours			



North America 44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only) Tel: +1 732 212-4700

Europe/Africa/Middle East Auf der Heide 2 53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

Powering Business Worldwide

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0 China No. 3, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

Singapore 4 Loyang Lane #04-01/02 Singapore 508914 Tel: +65 6825-1668

Brazil Rua Clark, 2061 - Macuco 13279-400 - Valinhos, Brazil Tel: +55 11 3616-8400

For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration

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