

Viniflora® HARMONY.nsac

Product information

Description	<p>An optimal blend of <i>Saccharomyces cerevisiae</i>, <i>Torulaspora delbrueckii</i> and <i>Kluyveromyces thermotolerans</i>. The blend gives a safe and reliable alcoholic fermentation, while enhancing the aroma and flavor of the wine.</p> <p>The strains have been especially selected for their flavor impact in wine. Aroma improvement has been achieved with several grape varieties, producing wines characterized by a round and rich flavor, with notes of black fruit. In white wines, enhanced fruity notes were observed. The strains have furthermore been selected for their good compatibility with malolactic bacteria cultures, ensuring a successful malolactic fermentation (MLF).</p>						
Application	<p>HARMONY.nsac is provided as a dried culture that should be rehydrated and activated before addition to the wine, as the standard procedure for active dry yeast.</p> <p>HARMONY.nsac will conduct a secure alcoholic fermentation in red and white grape juice. The culture can tolerate an alcohol level of 16 % vol. HARMONY.nsac produces very low levels of SO₂ and volatile acids.</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <p><i>Enhanced flavor benefits observed in the following red wine varieties:</i></p> <ul style="list-style-type: none"> • Pinot noir • Gamay • Merlot </td> <td style="vertical-align: top; width: 50%;"> <p><i>Enhanced flavor benefits observed in the following white wine varieties:</i></p> <ul style="list-style-type: none"> • Pinot blanc • Pinot gris • Riesling </td> </tr> </table>	<p><i>Enhanced flavor benefits observed in the following red wine varieties:</i></p> <ul style="list-style-type: none"> • Pinot noir • Gamay • Merlot 	<p><i>Enhanced flavor benefits observed in the following white wine varieties:</i></p> <ul style="list-style-type: none"> • Pinot blanc • Pinot gris • Riesling 				
<p><i>Enhanced flavor benefits observed in the following red wine varieties:</i></p> <ul style="list-style-type: none"> • Pinot noir • Gamay • Merlot 	<p><i>Enhanced flavor benefits observed in the following white wine varieties:</i></p> <ul style="list-style-type: none"> • Pinot blanc • Pinot gris • Riesling 						
Instructions for use	<table border="0"> <tr> <td style="vertical-align: top; width: 20%;">1. Rehydration</td> <td>Add the yeast to unchlorinated tap water in a ration of 1:10 (25-30°C / 77-86°F). Let the yeast absorb water for at least 10 minutes and stir again to a homogenous suspension.</td> </tr> <tr> <td style="vertical-align: top;">2. Activation</td> <td>Add unsulphered grape must to the yeast suspension in a ratio of 1:3. Leave the mixture for approx. 20 minutes.</td> </tr> <tr> <td style="vertical-align: top;">3. Acclimatisation</td> <td>Add the yeast/must mixture to the must tank. When small bubbles are visible on the surface, pump over to make sure that the yeast is well suspended.</td> </tr> </table>	1. Rehydration	Add the yeast to unchlorinated tap water in a ration of 1:10 (25-30°C / 77-86°F). Let the yeast absorb water for at least 10 minutes and stir again to a homogenous suspension.	2. Activation	Add unsulphered grape must to the yeast suspension in a ratio of 1:3. Leave the mixture for approx. 20 minutes.	3. Acclimatisation	Add the yeast/must mixture to the must tank. When small bubbles are visible on the surface, pump over to make sure that the yeast is well suspended.
1. Rehydration	Add the yeast to unchlorinated tap water in a ration of 1:10 (25-30°C / 77-86°F). Let the yeast absorb water for at least 10 minutes and stir again to a homogenous suspension.						
2. Activation	Add unsulphered grape must to the yeast suspension in a ratio of 1:3. Leave the mixture for approx. 20 minutes.						
3. Acclimatisation	Add the yeast/must mixture to the must tank. When small bubbles are visible on the surface, pump over to make sure that the yeast is well suspended.						
Dosage	It is recommended to use one 500 g pouch in 35-50 hl / 900-1300 US gallons under normal conditions, and in 25-35 hl / 650-900 US gallons under harsh conditions.						
Storage and shelf life	Dried yeast stored at +5°C / 41°F will have a shelf life of 30 months from the date of manufacture. Upon opening, the sachet should be used at once.						

Technical data

Temperature range: tolerance limits/ optimum temperature	10-32 °C (50-90 °F)/ 15-28 °C (59-82 °F)
pH minimum*	3.2
SO₂ tolerance*	30 ppm at crush
Alcohol maximum*	16.0 % vol
Sugar / Alcohol yield	17.0 g /vol %
Glycerol yield	Approx. 6 - 9 g/l
Appearance	Light/dark brown granulate
Packaging	Vacuum packed aluminum foil sachets

**) Note: that these inhibitory factors act in synergy. The individual tolerances are valid only if other conditions are favorable.*

Packaging

Packaging size

Material number

1 × 500 g

673454

Technical service

Chr. Hansen's worldwide facilities and the personnel of our Application and Technology Center are at your disposal with assistance and instructions.

The information contained herein is to our knowledge true and correct and presented in good faith. However, no warranty, guarantee or freedom from patent infringement is implied or inferred. This information is offered solely for your consideration and verification.