

GeneDisc® Method for Spoilage Yeast in Beverages: A Guide to Testing Strategies

| Benefits | |
|---|--|
| Accelerated decision-making | Enables early preventive controls to reduce cost of product scrap, product recall or additional product processing related to product spoilage. Speeds up batch release to reduce storage cost. |
| Fast corrective actions implementation | Reduces negative financial impact of spoilage once detected with rapid root cause analysis. |
| Adaptable informative method designed for beverage industries | Gets relevant information with two GeneDisc Plates (Yeast Screening and Yeast ID) and three testing strategies (analysis with enrichment, direct monitoring, and <i>Brettanomyces</i> quantification). |
| Reduced hands-on cost | Ease of use and yeast identification information simplifies testing workflows and on-site implementation. |

Assess Contamination in 2 hours Cell concentration





Cell





PCR analysis



Technical Information

| Sensitivity | Filterable samples: As low as 1 cell/mL Unfilterable samples: As low as 85 cells/mL |
|---------------------------|---|
| Time to Results | Reduced to 2 hours |
| Plate Options | Yeast Screening Yeast ID for identification of the 12 major spoilage yeast genera and species simultaneously |
| Internal Positive Control | To ensure result accuracy, each sample analysis includes an internal positive control. |

When quick results are your priority

Reach High Sensitivity

Enrichment





Cell lysis



PCR analysis







Technical Information

| Sensitivity | Down to 1 cell/sample |
|---------------------------|---|
| Enrichment | As low as 28 hours |
| Time to Results | Enrichment time + 2 hours |
| Plate Options | Yeast Screening Yeast ID for identification of the 12 major spoilage yeast genera and species simultaneously |
| Internal Positive Control | To ensure PCR result accuracy, each sample analysis includes an internal positive control. |

When precise information is your priority

Monitor Brettanomyces Level in 2 hours **Technical Information** Cell **Quantified Targets** Brettanomyces spp. and Brettanomyces bruxellensis concentration Sample Types Designed for wine process samples from grape must to bottling Sensitivity As low as 1 cell/mL Cell Quantification Range As low as 1 to 100,000 cells/mL lysis Time to Results Reduced to 2 hours **Detected Targets** Allows simultaneous detection of 10 additional spoilage yeast genera and species Internal Positive Control To ensure result accuracy, each sample analysis **PCR** includes an internal positive control. analysis To preserve wine sensory characteristics



Pall GeneDisc Technologies

25 Harbor Park Drive
Port Washington, NY 11050
+1 516 484 3600 telephone
+1 866 905 7255 toll free US

genedisc@pall.com

Visit us on the Web at www.pall.com/genedisc

International Offices

Pall Corporation has offices and plants throughout the world in locations such as: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thalland, the United Kingdom, the United States, and Venezuela. Distributors in all major industrial areas of the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

© 2017, Pall Corporation. Pall, (PALL), and GeneDisc are trademarks of Pall Corporation. ® indicates a trademark registered in the USA and TM indicates a common law trademark. *Filtration.Separation.Solution.sm* is a service mark of Pall Corporation.