Supplied by:



sales@oxfordbiosystems.com www.oxfordbiosystems.com

# foodproof®

# **Dekkera** Quantification Kit

MINE OF THE

LIGK I TOODS

COD PHENE LIN

# **Hydrolysis Probes**

# For safer food – BIOTECON Diagnostics – simply builds up trust!

*Dekkera* is the teleomorph of the genus *Brettanomyces* and an ascospore forming yeast genus which comprises currently 5 species. The species *Dekkera anomala* and *Dekkera bruxellensis* are the most important in terms of spoilage of various kinds of alcoholic and non-alcoholic beverages, e. g. beer, wine, soft drinks and carbonated beverage. Spoilage by these species characteristically results in the formation of dense clouds of yeast cells, thick sediments, surface films and in wine as "Brett" described phenolic off-flavour. Conventional microbiological methods for the detection, quantification and identification of *Dekkera* are very time-consuming, taking up to 2 weeks to perform. Using real-time PCR, a quantification can be done in less than 3 hours.

The **food**proof<sup>®</sup> *Dekkera* Quantification Kit is based on real-time PCR technology which is well-established as a rapid, highly sensitive and specific detection method.

**Fast:** Time saving in comparison to conventional microbiology

**Comprehensive:** Packages of sample preparation & detection kits, real-time PCR instruments & diagnostic software

Safe: Prevention of carry-over contamination by using Uracil-N-Glycosylase

**Easy:** Convenient, complete solution, including DNA extraction and real-time PCR analysis

**Experienced:** Manufacturer of PCR-based rapid tests for the food industry since 1998 with an ISO 17025 accredited service lab

Licensed: Fully licensed technology

## Inclusivity

#### High safety for the customer

**Diagnostics** 

 Dekkera strains successfully tested

### Exclusivity

#### 72 strains tested

- Closely related organisms
- Microorganisms of the same environmental habitat

#### Sensitivity

10<sup>2</sup> cells/ml depending on sample type

А	Т	С	А	Т	С	G	Т	А	Т	С	С	А	Т	С	С	С	Т	А	Т		С	С	А	Т	С	С	С	Т		С
Т		С	A	Т	С	С	С	Т	А	Т	С		G	С	Т	Т	С	С	А	Т	С	Т	G	С	Т	Т	С	А		C T
																												Т		0
С	С	А	Т		Т	Т	С	А	Т	С	С	G	Т	А	Т	С		U	N	D			T		C	•	<b>\F</b>		Diagnostics	С
G	С	Т	Т	С	С	А	Т	С	С	С	Т	А	Т	С	G	С	V			D			1		C		1	N	Diagnostics	Т
Т	С	А	Т	С	С	А	Т	С	С	С	Т	А	Т	С	Т	G	С	Т	Т	С	С	А	Т	С	Т	G	С	Т		А

# **Workflow**



# **Dekkera Quantification Kit**

R 302 08 foodproof® Dekkera Quantification Kit

# **DNA Extraction Kit**

- S 400 08 **food**proof<sup>®</sup> StarPrep Two Kit bulk purification
- S 400 09 foodproof® StarPrep Four Kit - bulk purification



Storage at -15 °C to -25 °C 96 Reactions with a final volume of 25 µl

## Detection

- Dekkera bruxellensis
- Dekkera anomala

## **Instrument Compatibility**

- LightCycler 480 II, LC 96
- 5' Nuclease / TaqMan<sup>®</sup> cycler (e.g. PikoReal 24, AriaMx, CFX96, ABI 7500)

# **BIOTECON Diagnostics GmbH**

Hermannswerder 17 14473 Potsdam Germany

Phone: +49 (0)331-2300-200 +49 (0)331-2300-299 Fax:

bcd@bc-diagnostics.com www.bc-diagnostics.com