

## **CERTIFICATE OF ANALYSIS**



2B FermControl

FERMENTATION TECHNOLOGY & ŒNOLOGY

V 04/23 NvS

Р

## FermControl™ BIO

	1.	Prod	uct and	company	iden	tification	
--	----	------	---------	---------	------	------------	--

Product Name:

**FermControl™ BIO** 

Intended use:

Organic inactivated yeast powder for the alcoholic fermentation in wine

Batch No./ best before

▶ 101/3923/02FB 09/2026

Customs tariff number:

2102 2019

EC-Organic code: Manufacturer:

▶ DE-ÖKO-003

2B FermControl GmbH

Rempartstrasse 2, 79206 Breisach a. Rh., Germany
Phone: +49 7667 9669050 Fax: +49 7667 9669051
www.2BFermControl.com info@2BFermControl.com

▶ 2. Package content

Content:

▶ Dried, food-grade inactive organic molasses yeast

1Kg / 5Kg / 100Kg Drum with PE bags

Min 3 years

Package size: Shelf life:

store under cool and dry conditions

3. Microbiological quality					
Mould	▶ cfu / g	<1x10 <sup>3</sup>	Passed Passed		
Lactic bacteria	▶ cfu/ g	<1x10 <sup>3</sup>			
Acid bacteria	▶ cfu / g	<1x10 <sup>3</sup>	Passed		
Salmonella	▶ in 25g	Absent Absent	Passed Passed		
Escherichia coli	▶ in 1 g				
Staphylococci	▶ in 1 g	Absent	Passed		
Coliform bacteria	▶ cfu / g	<1x10 <sup>2</sup>	Passed		
Revivable yeast	▶ cfu / g	<1x10 <sup>2</sup>	Passed		
4. Chemical quality					
Humidity	<b>&gt;</b> %	<7	Passed		
Lead	mg / kg	<2	Passed		
Mercury	mg / kg	<1	Passed		
Arsenic	mg / kg	<3	Passed		
Cadmium	mg / kg	<1	Passed		
Solubility	▶ % m / v	<10	Passed		
Total nitrogen (N)	<b>»</b> %	<10	Passed		
Ammoniacal nitrogen (N)	<b>»</b> %	<0,5	Passed		
Organic nitrogen	<b>»</b> %	Total N -Ammoniacal N	Passed		
Free and soluble amino acids and small peptides	<b>&gt;</b> %	<10	Passed		
▶ 5. Sensorial Properties					
Colour	Beige		Passed		
Smell	Light smell of yeast		Passed		
Taste	<ul><li>Light Taste of yeast</li><li>Powder</li></ul>		Passed Passed		
Consistency					

## ▶ 6. Additional information

Confirmation:

Approved by:

▶ FermControl™ BIO is approved according to analyse of specifications. We hereby certify that the commodity above meets the requirements of the current USP and FCC. No organic volatile impurities as identified in the current USP are introduced in the manufacturing process.

Carsten Heinemeyer General Manager Date: 09.10.2023

Disclaimer: The information, data and recommendations contained in this COA are provided in good faith, obtained from reliable sources, and believed to be true and accurate as of the date of revision. The COA serves as description of the product in regards to its specifications. No warranty, expressed or implied, regarding the product described in this COA shall be created or inferred by any statement in this COA