

CERTIFICATE OF ANALYSIS



2B FermControl

FERMENTATION TECHNOLOGY & ŒNOLOGY

V 10/24 TW

VitiFerm™ BIO Alba Fria

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

▶ 1. Product and company id	dentification		
Product Name: Species/Strain: Application: Batch No./ best before Customs tariff number: EC-Organic code: Manufacturer:	 0723C 02/27 2102 10 90 DE-ÖKO-003 2B FermControl Rempartstrasse Phone: +49 766 	cerevisiae r alcoholic fermentation in juico GmbH 2, 79206 Breisach a. Rh., Germ 7 9669050 Fax: +49 7667 96	nany
	www.2BFermC	ontrol.com <u>info@2BFermCo</u>	entrol.com
2. Package content			
Content:	Yeast for fermentation		
Package size:	 500g, 10kg Pouch made of aluminium composite foil 		
	Shelf life:	printed on the pouch	
> store under cool and dry conditions			
▶ 3. Microbiological quality			
Viable yeasts	cfu/g	≥1x10 ¹⁰	Passed
External yeasts	cfu/g	<1x10 ⁵	Passed
Mould	cfu/g	<1x10 ³	Passed
Lactic bacteria	cfu/g	<1x10 ⁵	Passed
Acid bacteria	cfu/g	<1x10 ⁴	Passed
Salmonella	▶ in 25g	Absent	Passed
Escherichia coli	▶ in 1g	Absent	Passed
Staphylococci	▶ in 1g	Absent	Passed
Coliform bacteria	▶ cfu/g	<1x10 ²	Passed
4. Chemical quality			
Dry matter	> %	≥92	Passed
Lead	▶ mg/Kg	<2	Passed
Mercury	▶ mg/Kg	<1	Passed
Arsenic	▶ mg/Kg	<3	Passed
Cadmium	▶ mg/Kg	<1	Passed
▶ 5. Sensorial Properties			
Colour	Beige		Passed
Smell	Yeasty		Passed
Taste	Yeasty		Passed
Consistency	Granulates		Passed

Confirmation:

▶ VitiFerm™ BIO Alba Fria 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.

Tom Woytek Approved by:

> **Product Manager** Date: 15.10.2024

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