

SAFETY DATA SHEET

2B FermControl

FERMENTATION TECHNOLOGY & CENOLOGY

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VitiFerm™ BIO

▶ 1. Product and company identification

VitiFerm™ Rubino Extra BIO/ Alba Fria BIO Product Names:

Pinot Alba BIO / Sauvage BIO

Esprit BIO

Intended use: organic yeast for alcoholic fermentation in juice or wine Species:

Saccharomyces cerevisiae

Country of origin: Germany EG-Code: ▶ DE-ÖKO-003

Customs tariff number: **≥** 2102 1090

Supplier: ▶ 2B FermControl GmbH

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2. Composition / Information on ingredients

Chemical characteristics: ▶ Dried, food-grade organic yeast in granulated form.

▶ 3. Description of Hazards

Measures: None: product is non-toxic/non-hazardous

▶ 4. First-aid measures

Skin exposure: Rinse with water Rinse with water Eye exposure: Inhalation: Non-toxic Ingestion: Non-toxic General instructions: None

▶ 5. Fire-fighting measures

Measures: All fire-fighting methods can be used

▶ 6. Accidental release measures

Personal precautions: Wear dust mask in poorly ventilated areas Environmental precautions: None Methods for cleaning up: Sweep area and rinse with water

> 7. Handling and storage

▶ According to GMP (Good Manufacturing Practice) Handling: Storage: Store in dry conditions Requirements for storage rooms/container: Always store in original packaging

Storage class:

▶ 8. Exposure controls/personal protection

Recommended control equipment: Personal protection:

None

Respiratory:

Wear dust mask in poorly ventilated areas

Hands/skin protection: Normal industrial precautions should be followed Eye protection: Normal industrial precautions should be followed Body protection: Normal industrial precautions should be followed

9. Physical and chemical properties	S
Appearance:	Granules
Colour:	▶ Beige
Odour:	Light smell of yeast
Changes in appearance:) -
Freezing point:) -
Boiling point:) -
Flash point:	-
Explosive properties:	None
Specific gravity:	-
Density:	▶ Approx. 750 g/L
pH (concentration) (10g/L) at 20°C:	• Approx. 5.5
10 Stability and reactivity	
▶ 10. Stability und reactivity Conditions/materials to avoid:	None
	Stable
Conditions of reactivity:	,
Hazardous decomposition products:	▶ None
▶ 11. Toxicological information	
General:	None, product is non-toxic food ingredient
▶ 12. Ecological information	
General:	Don't dump into water without dilution
▶ 13. Disposal considerations	
Disposal of product:	Can be treated as garbage
Disposal of packaging:	 Use licensed disposal facility, follow local regulations
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▶ 14 Transport information	, <u>g</u>
▶ 14. Transport information	
▶ 14. Transport information General:	▶ None
General:	
General: 15. Regulatory information	▶ None
General:	
General: 15. Regulatory information General:	▶ None
General: 15. Regulatory information	▶ None