

SAFETY DATA SHEET



2B FermControl

FERMENTATION TECHNOLOGY & CENOLOGY

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Malo[™]/ Medi/ MaxBacti [™] AF3

▶ 1. Product and company identification

Product Name:

Intended use:

Bacterial strain:

Taxonomy: Customs tariff number:

Manufacturer:

Supplier:

Malo[™]/ Medi / MaxBacti[™] AF3

• freeze dried bacteria culture for induction of malolactic fermentation in

wine

▶ Oenococcus oeni, strain DSM 22582

Coccus, heterofermentative

▶ 3002 4900

▶ 2B FermControl GmbH

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▶ Kauri Winemaking products

▶ Kauri New Zealand,

1/120 Johnsonville Road, Johnsonville, Wellington, New Zealand

Ph: +64 4 910 7400

▶ Kauri Australia,

2/323 Ingles St, Port Melbourne, VIC, Australia

Ph: +61 3 9645 6668

> 2. Composition / Information on ingredients

Chemical characteristics:

Freeze dried lactic acid bacteria of the species Oenococcus oeni, strain DSM 22582.

> 3. Description of Hazards

Measures:

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

▶ 4. First-aid measures

Skin exposure: Eye exposure: Inhalation:

Inhalation: Ingestion:

General instructions:

▶ Rinse with water

Rinse with water

Non-toxic

Non-toxicNone

▶ 5. Fire-fighting measures

Measures:

▶ All fire-fighting methods can be used

▶ 6. Accidental release measures

Personal precautions:

Environmental precautions: Methods for cleaning up:

▶ Wear dust mask in poorly ventilated areas

None

Sweep area and rinse with water

▶ 7. Handling and storage

Kauri Winemaking Innovation

Aus Tel: 1800 127 611 **NZ Tel:** 0800 528 749 **Email:** info@kauriwine.com **Web:** www.kauriwine.com



Handling: According to GMP (Good Manufacturing Practice)

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:*

Respiratory:

Hands/skin protection:

Eye protection: Body protection: None

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Wear dust mask in poorly ventilated areas

Normal industrial precautions should be followed

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> 9. Physical and chemical properties

Appearance: Powder
Colour: Toasty

Odour: Typical dairy/yeast odour

Specific gravity:

Density:

Density

pH (concentration) (10g/L) at 20°C: \blacktriangleright 5.0 – 5.5

▶ 10. Stability und reactivity

Conditions/materials to avoid:

Conditions of reactivity:

Hazardous decomposition products:

None

▶ 11. Toxicological information

General: None, product is non-toxic food ingredient

▶ 12. Ecological information

General: None

▶ 13. Disposal considerations

Disposal of product: Can be treated as garbage

Disposal of packaging: Use licensed disposal facility, follow local regulations

▶ 14. Transport information

General: None

▶ 15. Regulatory information

General: None

▶ 16. Other information

General: None

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



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