

## SAFETY DATA SHEET



2B FermControl

FERMENTATION TECHNOLOGY & ŒNOLOGY

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# MaloBacti™ CN1 (-DI), HF2(-DI), AF3 (-DI)

#### ▶ 1. Product and company identification

Product Name:

Intended use:

Bacteria species: Taxonomy:

Customs tariff number:

Supplier:

MaloBacti™ CN1(-DI), HF2(-DI), AF3(-DI)

• freeze dried bacteria culture for induction of malolactic fermentation in

wine

Denococcus oeni, strain

▶ Coccus, heterofermentative

**3002 4900** 

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## ▶ 2. Composition / Information on ingredients

Chemical characteristics:

Freeze dried lactic acid bacteria of the species Oenococcus oeni

#### ▶ 3. Description of Hazards

Measures:

None: product is non-toxic/non-hazardous

#### ▶ 4. First-aid measures

General instructions:

Skin exposure: Eye exposure: Inhalation: Ingestion:

Rinse with waterNon-toxicNon-toxicNone

Rinse with water

#### ▶ 5. Fire-fighting measures

Measures:

All fire-fighting methods can be used

#### ▶ 6. Accidental release measures

Personal precautions: Environmental precautions:

Wear dust mask in poorly ventilated areas

None

Sweep area and rinse with water

### ▶ 7. Handling and storage

Methods for cleaning up:

Handling:

Storage:

▶ According to GMP (Good Manufacturing Practice)

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

Wear dust mask in poorly ventilated areas

Normal industrial precautions should be followed

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# **Kauri Winemaking Innovation**

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



#### > 9. Physical and chemical properties

Powder Appearance: Colour: Toasty Odour: Typical dairy/yeast odour Changes in appearance: Freezing point: Boiling point: Auto flammability: Explosive properties: Specific gravity: ▶ approx. 1.1 – 1.2 Density: high solubility in water pH (concentration) (10g/L) at 20°C: **▶** 5.0 − 5.5 ▶ 10. Stability und reactivity Conditions/materials to avoid: None Conditions of reactivity: Stable 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

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