

SAFETY DATA SHEET

V 05/24

2B FermControl

FERMENTATION TECHNOLOGY & ŒNOLOGY

Page 1(2)

ViniTannin™ SR

▶ 1. Product and company identification

Product Name:

Intended use:

Customs tariff number:

Supplier:

ViniTannin™ SR

For the fermentation and refinement of grape juice, mash and wine

3201 9050 00

> 2B FermControl GmbH

Rempartstraße 2, 79206 Breisach a. Rh., Germany
Phone: +49 7667 96690-50
www.2BFermControl.com info@2BFermControl.com

▶ 2. Composition/information on ingredients

Chemical characteristics:

• Galic and ellagic polyphenol preparation extracted from red grape skins; Purified and spray dried.

▶ 3. Description of Hazards

Measures: CAS No: ▶ Product is not a hazardous product.

1401-55-4

▶ 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:

▶ Not applicable

▶ 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

Handling:

Storage:

Requirements f. storage rooms/container:

▶ According to GMP (Good Manufacturing Practice)

Store in cool and dry conditions (< 0-30°C)

Always store in original packaging. Once product is open it should be used within 1 (one) month.

▶ 12

▶ 8. Exposure controls/personal protection

Recommended control equipment:

Personal protection:

Respiratory:

Storage class:

Hands/skin protection: Eye protection:

Body protection:

-

Wear dust mask in poorly ventilated areas

Normal industrial precautions should be followed

Normal industrial precautions should be followed

Normal industrial precautions should be followed

9. Physical and chemical properties	
Appearance:	Amorphous powder
Colour:	brownish
Odour:	woody, phenolic
Changes in appearance:) -
Freezing point:	n.a.
Boiling point:	n.a.
Auto flammability:) -
Flash point:	> 485°C
Degradation of product:	> 500°C
Explosive properties:	▶ 0.6 – 0.7
Specific gravity:	n.a.
Solubility/miscibility in water:	▶ 9.0 − 11.5
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:	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
▶ 14. Transport information	
General:	None
▶ 15. Regulatory information	
General:	None
General.	, MOHE
▶ 16. Other information	
General:	None