

Trade name and synonym:	BAR224 Prion Protein M	onoclonal Antibody	
Catalog number	A03211		
CAS number	NA		
Manufacturer:	Telephone Number: 33 (	1) 39 30 62 60	
BERTIN PHARMA	Facsimile Number: 33 (1	•	
Parc d'Activités Pas du Lac	E-Mail: bioreagent@berti	,	
10 bis, avenue Ampère			
F-78180 Montigny-le-Bretonneux,			
France			
SECTION 2 – COMPOSITION/IN	FORMATION ON INGREDIEN	TS	
Name of reagents	Ingredients	CAS #	Concentration
BAR224 Prion Protein Monoclonal Antibody	Sodium azide	26628-22-8	0.01% - 0.2 µg
	BAR224 Prion Protein Monoclonal antibody	N/A	200µg
<b>SECTION 3 – HAZARDS IDENTI</b>	FICATION		
Special indication of hazards to hu	umans and the environment:		
Harmful by inhalation, ingestion, a	and skin absorption.		
Irritating to eyes, respiratory syste	m and skin.		
SECTION 4 – FIRST AID MEASU	JRES		
If inhaled, remove to fresh air. If n	ot breathing give artificial respi	ration. If breathing is diffi	cult, give oxygen.
In case of skin contact, immediate			
In case of contact with eyes, imme			least 15 minutes.
If swallowed, wash out mouth with		scious. Call a physician.	
SECTION 5 – FIRE FIGHTING M	EASURES		
Extinguish media:			
Suitable: water spray, carbon diox	kide, dry chemical powder, or a	ppropriate foam.	
Special risks:			
•			
Specific hazard(s): None	ing finktones News		
Specific hazard(s): None Special protective equipment for f			
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL	EASE MEASURES		
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti	EASE MEASURES		
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv	EASE MEASURES	and safety glasses.	
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up:	EASE MEASURES on(s): e equipment lab coats, gloves		
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole	EASE MEASURES on(s): e equipment lab coats, gloves		and wash spill site after
Specific hazard(s): None Special protective equipment for f <b>SECTION 6 – ACCIDENTAL REL</b> Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete.	EASE MEASURES on(s): e equipment lab coats, gloves d for waste disposal. Avoid rais		and wash spill site after
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete. SECTION 7 – HANDLING AND S	EASE MEASURES on(s): e equipment lab coats, gloves d for waste disposal. Avoid rais		and wash spill site after
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete. SECTION 7 – HANDLING AND S Storage:	EASE MEASURES on(s): e equipment lab coats, gloves d for waste disposal. Avoid rais		and wash spill site after
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete. SECTION 7 – HANDLING AND S Storage: Conditions of storage: Store at -20	EASE MEASURES on(s): e equipment lab coats, gloves d for waste disposal. Avoid rais		and wash spill site after
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete. SECTION 7 – HANDLING AND S Storage: Conditions of storage: Store at -20 Handling:	EASE MEASURES on(s): e equipment lab coats, gloves d for waste disposal. Avoid rais TORAGE	ing dust. Ventilate area a	·
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete. SECTION 7 – HANDLING AND S Storage: Conditions of storage: Store at -20 Handling: Directions for safe handling: Avoid	EASE MEASURES   on(s):   e equipment lab coats, gloves   d for waste disposal. Avoid rais   STORAGE   D°C.   d contact with eyes, skin, and c	ing dust. Ventilate area a	or repeated exposure.
Specific hazard(s): None Special protective equipment for f SECTION 6 – ACCIDENTAL REL Procedure(s) of personal precauti Wear suitable laboratory protectiv Methods for cleaning up: Sweep up, place in a bag and hole material pickup is complete. SECTION 7 – HANDLING AND S Storage: Conditions of storage: Store at -20 Handling:	EASE MEASURES   on(s):   e equipment lab coats, gloves   d for waste disposal. Avoid rais   STORAGE   D°C.   d contact with eyes, skin, and concluding laboratory overalls, sa	ing dust. Ventilate area a lothing. Avoid prolonged afety glasses and gloves.	or repeated exposure.



SECTION 8 – EXPOSURE CONTROLS/PERSONAL PROTECTION
Engineering controls: Mechanical exhaust required.
General hygiene measures: Wash thoroughly after handling.
Personal protective equipment: Respiratory protection: none
Hand protection: Compatible chemical-resistant gloves.
Eye protection: chemical safety goggles.
Body protection: protective clothing
SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES
Physical state: Lyophilized powder.
Colour: colourless
Smell (odour): Odourless
pH value (at 25 °C): 6.8 - 7.4
Melting point (°C): No data.
Boiling point ( <sup>°</sup> C): No data.
Flash point ( <sup>°</sup> C): No data. Inflammability: No data.
Vapour tension (°C): No data.
Solubility in water: soluble.
Partition coefficient a-octanol/water: No data.
SECTION 10 – STABILITY AND REACTIVITY
Stability: Stable.
Conditions to be avoided: heat.
Materials to avoid: acids. Contact with acids liberates very toxic gas.
Hazardous decomposition products: Unknown
SECTION 11 – TOXICOLOGICAL INFORMATION
The product contains sodium azide in total concentration of 0.01%.
Acute toxicity:
LD50 oral rat (mg/kg): 27.
LD50 skin rabbit (mg/kg): 20.
Gingivostomatitis LD50 : unknown.
LD50 inhalation: unknown
The toxicological properties have been not fully evaluated.
Sodium azide is toxic if swallowed, inhaled, or absorbed through skin. May cause eye and skin irritation.
SECTION 12 – ECOLOGICAL INFORMATION
Avoid release to the environment
Runoff from fir control or dilution water may cause pollution.
SECTION 13 – DISPOSAL CONSIDERATION
Substance disposal:

Substance disposal:

Contact a licensed professional waste disposal service to dispose of this material. Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber. Observe all federal, state, and local environmental regulations.



## **SECTION 14 – TRANSPORT INFORMATION**

RID/ADR:

No limitation for road transport. IMDG:

No limitation for sea transport.

IATA:

No limitation for air transport.

## **SECTION 15 – REGULATORY INFORMATION**

According to the Act No. 157/1998 Coll. on chemical substances and chemical preparations and on amendments in some other laws and acts, the components contained in the Prion Protein Monoclonal Antibody are non-hazardous substances in said concentrations.

## SECTION 16 – OTHER INFORMATION

Warranty:

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.

Use of product: For R&D use only. Not for drug, household or other uses.