C/D/N ISOTOPES INC.

88 Leacock Street Pointe-Claire, Quebec H9R 1H1 Toll-Free (Canada & USA): 1-800-565-4696 Tel.: 1-514-697-6254 • Fax: 1-514-697-6148 www.cdnisotopes.com





Tel: 05.57.46.00.44 Fax: 05.57.46.53.96 cil@cluzeau.fr www.cluzeau.com **Sheet No. 1878**

SECTION 1: PRODUCT IDENTIFICATION

Catalog No.: D-7509 Product Name: 4-Bromobenzyl-d₆ Bromide CAS No.: 229948-68-9

SECTION 2: CHEMICAL INFORMATION (UNLABELLED)

Chemical Name: 4-BROMOBENZYL BROMIDE CAS No.: 589-15-1 **Synonyms:** *α*,*p*-Dibromotoluene; 1-Bromo-4-(bromomethyl)benzene

SECTION 3: HAZARDS IDENTIFICATION

Known Hazards: CORROSIVE, IRRITANT

SECTION 4: FIRST AID MEASURES

Skin Contact: Wash with water. Ingestion: Medical assistance for gastric lavage. Inhalation: Remove to fresh air, artificial respiration or oxygen if necessary.

SECTION 5: FIRE FIGHTING MEASURES

Extinguishing Media:	Carbon dioxide, dry chemical powder, foam, water.
Special Fire Fighting Equipment:	Wear a self-contained breathing apparatus and protective clothing.
Unusual Fire and Explosion Hazards:	Toxic HBr on decomposition.

SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal Precautions: Wear self-contained breathing apparatus, rubber boots and heavy rubber gloves. Spill Clean-up Methods: Provide adequate ventilation. Carefully scoop up and transfer to a closed container.

SECTION 7: HANDLING AND STORAGE

Usage/Handling Precautions: Fumehood

Storage Conditions: Adequate ventilation. Protect from light. Store at room temperature.

SECTION 8: EXPOSURE CONTROL / PERSONAL PROTECTION

Respiratory Protection:	Self-contained breathing apparatus or chemical cartridge.
Hand Protection:	Chemical-resistant gloves, solvent-resistant gloves.
Eye Protection:	Wear safety goggles.
Other Protective Equipment:	Protective clothing.
Other Protective Measures:	Provide safety showers and eyewash station near workplace.

C/D/N ISOTOPES INC. Toll-Free (Canada & USA): 1-800-565-4696 Tel.: 1-514-697-6254 • Fax: 1-514-697-6148 www.cdnisotopes.com



MATERIAL SAFETY DATA SHEET

Sheet No. 1878

Appearance:	White to brown solid			
Boiling Point (°C):	115-124 (12 mm Hg)		Melting Point (°C):	61 (62-64)
Water Solubility (%):	< 0.1			
Flash Point (°C):	Not available.			
Autoignition Temperature (°C):	Not available.			
SECTION 10: STABILITY AND REA	ACTIVITY			
Stability:	Stable.			
Incompatibility (Materials to Avoid):	Strong oxidizing/reduct	ing agents.		
Hazardous Decomposition Products:	CO/CO ₂ and HBr on co	ombustion.		
SECTION 11: TOXICOLOGICAL IN	FORMATION			
Acute and Chronic Health Hazards				
TLV:	None verified.			
Effects of Overexposure:	Irritation (eyes, respira	atory, skin).		
		itory, skin).		
Effects of Overexposure: SECTION 12: ECOLOGICAL INFOR	RMATION			
	RMATION Data not yet available.			
SECTION 12: ECOLOGICAL INFOR	RMATION Data not yet available. ERATIONS		of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures:	RMATION Data not yet available. ERATIONS Via licensed disposal c		of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION	company. Dispose	of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures:	RMATION Data not yet available. ERATIONS Via licensed disposal c	company. Dispose	of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures:	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope	company. Dispose	of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures: SECTION 14: TRANSPORT INFOR SECTION 15: REGULATORY INFO	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope	company. Dispose	of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures: SECTION 14: TRANSPORT INFOR SECTION 15: REGULATORY INFO	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope RMATION None verified.	company. Dispose	of according to fede	ral and local regulations.
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures: SECTION 14: TRANSPORT INFOR SECTION 15: REGULATORY INFO TLV: SECTION 16: OTHER INFORMATIC	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope RMATION None verified. DN	company. Dispose		
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures: SECTION 14: TRANSPORT INFOR SECTION 15: REGULATORY INFO TLV: SECTION 16: OTHER INFORMATIO is product is not radioactive. The data given for the licated otherwise. Safety data for the labelled cor- pse of the unlabelled compounds. While the inform reto and disclaims all liabilities from reliance ther	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope RMATION None verified. DN his product are those of the mpounds are generally una mation set forth is believed	company. Dispose es Inc.	elled product indicated ds and properties are a NISOTOPES INC. exte	in Section 2, unless specificall assumed to be similar or identio
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures: SECTION 14: TRANSPORT INFOR SECTION 15: REGULATORY INFO TLV: SECTION 16: OTHER INFORMATION is product is not radioactive. The data given for the licated otherwise. Safety data for the labelled compounds. While the information set of the unlabelled compounds. While the information	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope RMATION None verified. DN his product are those of the mpounds are generally unarmation set forth is believed eon. All judgements as to the	company. Dispose es Inc. es orresponding unlab ivailable but the hazar to be accurate, C/D/N he suitability of the da	elled product indicated ds and properties are a NISOTOPES INC. exte	in Section 2, unless specificall assumed to be similar or identio
SECTION 12: ECOLOGICAL INFOR SECTION 13: DISPOSAL CONSIDE Disposal Procedures: SECTION 14: TRANSPORT INFOR SECTION 15: REGULATORY INFO ESECTION 15: REGULATORY INFO TLV: SECTION 16: OTHER INFORMATIO is product is not radioactive. The data given for thicated otherwise. Safety data for the labelled conse of the unlabelled compounds. While the information and disclaims all liabilities from reliance ther sponsibility of the purchaser and intended user.	RMATION Data not yet available. ERATIONS Via licensed disposal of MATION Contact C/D/N Isotope RMATION None verified. DN his product are those of the mpounds are generally unarmation set forth is believed eon. All judgements as to the	company. Dispose es Inc.	elled product indicated ds and properties are a NISOTOPES INC. exte	in Section 2, unless specificall assumed to be similar or identic ends no warranties with respect ect to the use of this product an