

# Safety Data Sheet

## 1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: CC1(C)CC2(C)CC3(C)CC4(C)CC5(C)CC6(C)CC7(C)CC8(C)CC9(C)CC10(C)CC11(C)CC12(C)CC13(C)CC14(C)CC15(C)CC16(C)CC17(C)CC18(C)CC19(C)CC20(C)CC21(C)CC22(C)CC23(C)CC24(C)CC25(C)CC26(C)CC27(C)CC28(C)CC29(C)CC30(C)CC31(C)CC32(C)CC33(C)CC34(C)CC35(C)CC36(C)CC37(C)CC38(C)CC39(C)CC40(C)CC41(C)CC42(C)CC43(C)CC44(C)CC45(C)CC46(C)CC47(C)CC48(C)CC49(C)CC50(C)CC51(C)CC52(C)CC53(C)CC54(C)CC55(C)CC56(C)CC57(C)CC58(C)CC59(C)CC60(C)CC61(C)CC62(C)CC63(C)CC64(C)CC65(C)CC66(C)CC67(C)CC68(C)CC69(C)CC70(C)CC71(C)CC72(C)CC73(C)CC74(C)CC75(C)CC76(C)CC77(C)CC78(C)CC79(C)CC80(C)CC81(C)CC82(C)CC83(C)CC84(C)CC85(C)CC86(C)CC87(C)CC88(C)CC89(C)CC90(C)CC91(C)CC92(C)CC93(C)CC94(C)CC95(C)CC96(C)CC97(C)CC98(C)CC99(C)C1

Catalog Number: C-3200

CAS Number: 132234-68-5

**FOR R&D use only**

Supplier: AChemBlock(Advanced ChemBlocks Inc), 26120 Eden Landing Rd, Suite 1  
Hayward, CA 94545, USA. Tel: (650) 692 2368

## 2. HAZARDS IDENTIFICATION

### GHS Classification

Acute toxicity, Oral (Category 4)

Skin corrosion/irritation (Category 2)

Serious eye damage/eye irritation (Category 2A)

### GHS Label elements, including precautionary Statements

Pictogram:



Signal word: Warning

### Hazard statement(s):

H302 Harmful if swallowed

H315 Causes skin irritation

H319 Causes serious eye irritation

### Precautionary Statement(s):

P264 Wash hands thoroughly after handling.

P270 Do not eat, drink or smoke when using this product.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P301+P312

P302+P352

P305+P351+P338

P321 Specific treatment (see ... on this label).

P330 Rinse mouth.

P332+P313

P337+P313

P362 Take off contaminated clothing and wash before reuse.

P501

Dispose of contents/container to ...

### 3. COMPOSITION, INFORMATION ON INGREDIENTS

Ingredient name:      exo-3-(Boc-amino)-8-azabicyclo[3.2.1]octane

CAS number:           132234-68-5

Molecular Formula:   C<sub>12</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>

Molecular Weight:     226.32

### 4. FIRST AID MEASURES

**In case of eye contact:**

Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

**If inhaled:**

If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

**In case of skin Contact:**

Wash off with soap and plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician.

**If swallowed:**

Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

### 5. FIREFIGHTING MEASURES

**Suitable extinguishing media:**

Use carbon dioxide, dry chemical powder, alcohol-resistant or polymer foam.

**Special protective equipment for firefighters:**

Wear self-contained breathing apparatus for fire-fighting if necessary.

### 6. ACCIDENTAL RELEASE MEASURES

**Personal precautions:**

Use personal protective equipment. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas.

**Environmental precautions:**

Do not let product enter drains.

**Methods and Materials for containment and cleaning up**

Absorb spills on sand or vermiculite and place in closed container for disposal.

### 7. HANDLING AND STORAGE

**Precautions for safe handling:**

Avoid contact with skin and eyes. Avoid inhalation of vapor or mist. Wash thoroughly after handling.

**Conditions for safe storage:**

Keep container tightly closed in a cool, dry, well-ventilated place.

**Recommended storage temperature:**

Store at 0-8 °C

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Contains no substances with occupational exposure limit values.

**Engineering Controls:**

Use only in a chemical fume hood.

**Personal Protective equipment:**

Wear chemical-resistant gloves, safety goggles.

**General Hygiene measures:**

Handle in accordance with good industrial hygiene and safety practice. Wash thoroughly after handling. Wash contaminated clothing before reuse.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	white solid
Odor:	not available
Boiling point:	not available
Melting point:	not available
Flash Point:	not available
Density:	not available

## 10. STABILITY AND REACTIVITY

Chemical stability:	Stable under recommended storage conditions.
Materials to avoid:	No data available
Conditions to avoid:	strong oxidizer; strong acid
Possible hazardous combustion products:	carbon oxides; nitrogen oxides;

## 11. Toxicological information

**No Data.**

## 12. ECOLOGICAL INFORMATION

**No Data.**

### 13. DISPOSAL CONSIDERATIONS

Arrange disposal as special waste, by licensed disposal company, in consultation with local waste disposal authority, in accordance with national and regional regulations.

### 14. Transportation information

Non-hazardous for air and ground transportation. Or not available.

### 15. Regulatory Information

Indication of danger: No data

Risk Statement: No data

Safety Statement: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable gloves and eye/face protection.

### 16. Other information

Revision: 2

Revision Date: Update: 2024-01-01

*The above information is believed to be correct at the date of its publication but does not supposed to be all-inclusive and shall be used only as a guide.*

***Individuals receiving the information must exercise their independent judgment in determining its appropriateness for a particular purpose.***

*AChemBlock(Advanced ChemBlocks Inc) should not be held liable for any damage resulting from handling or from contact with the above product.*