

Building Blocks | Reference Compounds | Custom Synthesis

Material Safety Data Sheet

Print Date: 2018/12/25

1. PRODUCT AND COMPANY IDENTIFICATION Product Name: SH-curroiol1.2-alimidazai-70540-cne

Cataloo Numbe 133565

CAS Number: 112513-82-3

Laboratory chemicale, Syriheais of substances SUPPLIER: Chemicihutie 2916 Trust Way, Hayaard, CA 96565 sales@chemichutie.com

T: +1 510 999 8905 F: +1 510 999 8902

2. COMPOSITION, INFORMATION ON INGREDIENTS

Incredent nam \$H-percici1.2-alimidazpi-7/\$H-one

CAS number: 112513-82-3 Molecular Form OSH8N2O Molecular Weig 122.127

3. HAZAROS IDENTIFICATION

GHS Classification

Acute toxicity, Oral(Category 4)

Skin corrosion/initation/Category 2)

Serious eve damage/eve imitation/Category 2A)

Specific target organ toxicity-single exposure/Category 3). Respiratory System

GHS label elements, including precautionary statements

Pictogram

٠

Signal word: Warning

zard statement(s):		
1002	Harmful if svalloved	
HQ15	Causes skin irritation	
1019	Causes serious eye initation	
1035	May cause respiratory initial	

Precautionary Statement(s):

- P261 Avoid breathing dustifume/gas/mist/vapours/spray.
 - 200 Wear protective gloves/protective clothing/eye protection/face protection. P205+P251+P238.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue finance.

4. FIRST AID MEASURES

In case of eve contact:

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

If inhaled:

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

In case of skin contact:

Wash off with scap 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 frelighting if necessary.



6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

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

Environmental precautions:

Do not let product enter drains.

Methods and Materials for containment and cleaning up.

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

7. HANDLING AND STORAGE

Processions for table handlag: Acid control with sites on equal, Acid Inhabition of uppor or mist. Wash thorsupply after handling. Conditions for table storage: Major container lightly closed in a cost, dy, well-welliked pisce. Recommended storage tempendure: Recommended storage tempendure:

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Contain an exclusions with occupational exposuse limit values. Explaining Controls: Use only in a charmical frame load. Present Protective exploration: The use of the exploration o

reance in accordance with good industrial hypene and safety practice. Waith thoroughly after rainding, wa contaminated clothing before reuse.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Not available	Odor: Not available
Bolling point: Not available	Melting point: Not available
Flash Point: Not available	Density: Not available

18. STABILITY AND REACTIVITY

Chemical stability: Stable under recommended storage conditions. Materialet to avoid: No das avoidable. Conditions to avoid: Strong oxidans; storag acid. Possible hazardose combustion products: Carbon oxides; hydrogen chicride; nitrogen oxides.

11. TOXICOLOGICAL INFORMATION

No Data

12 ECOLOGICAL INFORMATION

No Data.

13. DISPOSAL CONSIDERAIONS

Arrange disposal as special waste, by icensed 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

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 outle.

individuals receiving the information must exercise their independent judgment in determining its appropriateness for a particular outpose.

Cherdhuttle should not be held lable for any damage resulting from handling or from contact with the above product.