# SAFETY DATA SHEET



# 1. Identification

Product identifies     Amode/prove A       Cotalog number     1029512       Calang number     1029512       Calang number     3-8881-33-1       Chemical name     3-8881-93-1       Chemical name     3-8881-93-1       Chemical name     3-8881-93-1       Recommended restrictions     Not for use as drug. Not for utimistration to humans or animals.       Marufacturer/Importer/Supplet/	1. Identification	
Catalog number   1029512     CAS number   2138811-33-1     Chemical name   3-Ethyl, 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate]     Recommended use   Specified quality tests and as:ay use only.     Recommended restrictions   Not for use as a drug. Not for administration to humans or animals.     Manufacturer/Importer/Supplier/Distr/Butor Information   Manufacturer/Supplier/Distriction (Second Parkway Rockville MD 20652-1790 United States     Address   20652-1790 United States     Descrive   20652-1790 United States     United States   Stechnical Services 301-816-8129     Website   www.usp.org     E-mail   RSTECH@usp.org     E-mail   RSTECH@usp.org     E-mail   RSTECH@usp.org     Physical hazards   Not classified.     Health hazards   Not classified.     Environmental hazards   Not classified.     GosHd defined hazards   Not classified.     Signal word   None.     Label elements   None.     Signal word   None.     Signal word   Not available.     Fervention   Not available.	Product identifier	Amlodipine Related Compound A
CAS     2138811-33-1       Chemical name     3-Eithyl, 5-methyl [2-(2-minoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate] fumarate       Recommended use     Specified quality tests and assy use only.       Recommended restrictions     Not for use as a drug. Not for administration to humans or animals.       Manufacturer/Importer/Supplier/User/Supplier/User/Importer/Supplier/User/Supplier/User/Supplier/Supplier/User/Supplier/User/Supplier/Supplier/User/Supplier/User/Supplier/Supplier/User/Supplier/User/Supplier	Other means of identification	
Image     Sethyl 5-methyl [2-(2-amin-ethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate)       Recommended use     Sethig 2-amin-ethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate)       Recommended restriction     Not for use as a drug. Not for administration to humans or animals.       Manufacturer/Importer/Supplier/Supplication     Not for use as a drug. Not for administration to humans or animals.       Manufacturer     U.S. Pharmacopeia       Address     U.S. Pharmacopeia       Address     U.S. Pharmacopeia       Address     U.S. Pharmacopeia       Rockville     No       MD     D.S. Pharmacopeia       Noted States     Noted States       Vebsite     Noted States       Website     Noted States       Website     Noted States       Femall     ROTECH@usp.org       E-mail     Not classified.       E-mail     Not classified.       Forbard(s) biologitification     Noted States       Chemmende hazards     Not classified.       Not classified.     Noted States       Gottad States     Not classified.       Forbard(s) biolocochamedee     Not classified.	Catalog number	1029512
fumarate   fumarate     Recommended use   Specified quality tests and assay use only.     Recommended restrictions   Not for use as a drug. Not for administration to humans or animals.     Manufacturer/Importer/Supplier/Distributor information   Manufacturer     Company name   U. S. Pharmacopeia     Address   12601 Twinbrook Parkway     Rockville   MD     20852-1790   United States     United States   301-816-8129     Website   Www.usp.org     E-mail   RSTECH@usp.org     Emergency phone number   CHEMTREC within US & 1-800-424-9300     Canada   CHEMTREC within US & 1-800-424-9300     Canada   CHEMTREC outside US & +1 703-527-3887     Canada   CHEMTREC outside US & +1 703-527-3887     Canada   CHEMTREC outside US & +1 703-527-3887     Canada   Not classified.     Environmental hazards   Not classified.     Not classified.   Image: Statement     Mazard symbol   None.     Signal word   Not available.     Hazard statement   Not available.     Preceutionary statement   Not available.	CAS number	
Recommended restriction   Not for use as drug. Not for utinistration to humans or animals.     Marufacturer/Importer/Supple>U=Ustbutor information     Company name   1.5. Pharnacopeia     Address   1.2601 Twinbrook Parkway     Rockville   2001 Twinbrook Parkway     Rockville   2005 2-1790     United States   01-816-8129     Website   RS Technical Services     Bergency phone number   RS Technical Services     CheMTREC within US & 01-816-8129     Website   RSTECHQuep.org     Emergency phone number   CHEMTREC within US & 01-80-424-9300     Carada   Carada     CheMTREC coutside US & 1703-527-3887     Carada   Carada     CheMTREC within US & 01-80-424-9300     Carada   Carada     Fubrical hazards   Not classified.     Fuestrin hazards   Not classified.     Fuestrin hazards   Not classified.     Fuestrin hazards   None.     Signal word   None.     Signal word   None.     Signal word   None.     Signal word   None.     Fueution witalteteeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	Chemical name	
Manufacturer/Importer/Supplier/Jstributor information Manufacturer Company name Address U. S. Pharmacopeia Address 12601 Twinbrook Parkway Address Cockville MD 20852-1790 United States Telephone RS Technical Services 301-816-8129 Website www.usp.org E-mail RSTECH@usp.org E-mail RSTECH RSTECH@usp.org E-mail RSTECH RSTECH@usp.org E-mail RSTECH RSTECH@usp.org E-mail RSTECH RSTECH RSTECH RSTECH@usp.org RSTECH RSTECH@usp.org RSTECH RS	Recommended use	Specified quality tests and assay use only.
Manufacturer   U. S. Pharmacopeia     Address   U. S. Pharmacopeia     Address   12601 Twinbrook Parkway     Rockville   Nub     D0852-1790   Duinted States     Telephone   RS Technical Services   301-816-8129     Website   Www.usp.org   Email     E-mail   RSTECH@usp.org   Canada     ChEMTREC within US & 1-800-424-9300   Canada     Canada   CHEMTREC outside US & +1 703-527-3887     Canada   ChEMTREC outside US & +1 703-527-3887     Canada   Not classified.     Physical hazards   Not classified.     Not classified.   Not classified.     GSHA defined hazards   Not classified.     Not classified.   Not classified.     Istel elements   None.     Hazard symbol   None.     Signal word   None.     Signal word   None.     Hazard statement   Not available.     Precautionary statement   Not available.	Recommended restrictions	Not for use as a drug. Not for administration to humans or animals.
Company name   U. S. Pharmacopeia     Address   12601 Twinbrook Parkway     Rockville   Rockville     MD   20852-1790     United States   20852-1790     United States   301-816-8129     Website   Www.usp.org     E-mail   RSTECH@usp.org     E-mail   RSTECH@usp.org     Canada   1-800-424-9300     Canada   CHEMTREC within US & 1-800-424-9300     Canada   Canada     DHysical hazards   Not classified.     Finergency phone number   Kristfied.     Physical hazards   Not classified.     Finvironmental hazards   Not classified.     Finvironmental hazards   Not classified.     Signal word   None.     Signal word   None.     Signal word   None.     Figual statement   Notavailable.     Precutionary statement   Not available.	Manufacturer/Importer/Supplier	/Distributor information
Address   12601 Twinbrook Parkway Rockville MD     Address   Rockville MD     Address   Rockville MD     20852-1790   United States     United States   301-816-8129     Website   Www.usp.org     E-mail   RSTECH@usp.org     Emergency phone number   CHEMTREC within US & Canada   1-800-424-9300     Canada   Canada   -     Canada   +1 703-527-3887     Canada   -   -     Fbysical hazards   Not classified.     Health hazards   Not classified.     GSHA defined hazards   Not classified.     Hazard symbol   None.     Signal word   None.     Signal word   None.     Hazard statement   None.     Precautionary statement   Not available.	Manufacturer	
Websitewww.usp.orgE-mailRSTECH@usp.orgEmergency phone numberCHEMTREC within US & Canada CHEMTREC outside US & Canada1-800-424-9300 Canada CHEMTREC outside US & +1 703-527-3887 Canada2. Hazard(s) identification		12601 Twinbrook Parkway Rockville MD 20852-1790
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Emergency phone numberCHEMTREC within US & 1-800-424-9300 Canada CHEMTREC outside US & +1 703-527-3887 Canada2. Hazard(s) identification+1 703-527-3887 CanadaPhysical hazardsNot classified.Health hazardsNot classified.Environmental hazardsNot classified.OSHA defined hazardsNot classified.Label elementsNot classified.Hazard symbolNone.Signal wordNone.Hazard statementNot available.Precautionary statementNot available.		
Canada CHEMTREC outside US & +1 703-527-3887 Canada2. Hazard(s) identificationPhysical hazardsNot classified.Health hazardsNot classified.Environmental hazardsNot classified.OSHA defined hazardsNot classified.OSHA defined hazardsNot classified.Label elementsNone.Hazard symbolNone.Hazard statementNone.None.None.Hazard statementNot available.PreventionNot available.		
CHEMTREC outside US & +1 703-527-3887     Canada     Physical hazards     Physical hazards     Not classified.     Health hazards     Not classified.     OSHA defined hazards     Not classified.     DSHA defined hazards     Not classified.	Emergency phone number	
Physical hazardsNot classified.Health hazardsNot classified.Environmental hazardsNot classified.OSHA defined hazardsNot classified.Label elementsNone.Hazard symbolNone.Signal wordNone.Hazard statementNot available.Precautionary statementNot available.Not available.Not available.		CHEMTREC outside US & +1 703-527-3887
Health hazardsNot classified.Environmental hazardsNot classified.OSHA defined hazardsNot classified.Label elementsNone.Hazard symbolNone.None.None.Jagard statementNot available.Precautionary statementNot available.PreventionNot available.	2. Hazard(s) identification	
Environmental hazardsNot classified.OSHA defined hazardsNot classified.Label elementsHazard symbolNone.Signal wordNone.Hazard statementNot available.PreventionNot available.Not available.Not available.	Physical hazards	Not classified.
OSHA defined hazardsNot classified.Label elementsHazard symbolNone.Signal wordNone.Hazard statementNot available.Precautionary statementNot available.PreventionNot available.	Health hazards	Not classified.
Label elementsHazard symbolNone.Signal wordNone.Hazard statementNot available.Precautionary statementNot available.PreventionNot available.	Environmental hazards	Not classified.
Hazard symbolNone.Signal wordNone.Hazard statementNot available.Precautionary statementNot available.PreventionNot available.	OSHA defined hazards	Not classified.
Signal wordNone.Hazard statementNot available.Precautionary statementNot available.PreventionNot available.	Label elements	
Hazard statement Not available.   Precautionary statement Prevention   Not available.	Hazard symbol	None.
Precautionary statement   Prevention Not available.	Signal word	None.
Prevention Not available.	Hazard statement	Not available.
	Precautionary statement	
Response Not available.	Prevention	Not available.
	Response	Not available.
Storage Not available.	Storage	Not available.
Disposal Not available.	Disposal	Not available.
Hazard(s) not otherwise None known. classified (HNOC)		None known.
Supplemental information Pharmaceutical related compound of unknown potency.	Supplemental information	Pharmaceutical related compound of unknown potency.
3. Composition/information on ingredients	3. Composition/information	on on ingredients
	Substance	
	Substance	

Chemical name	Common name and synonyms	CAS number	%	
Amlodipine Related Compound A		2138811-33-1	100	

# 4. First-aid measures

Inhalation	Move to fresh air. Call a physician if symptoms develop or persist.
Skin contact	Rinse skin with water/shower. Get medical attention if irritation develops and persists.
Eye contact	Rinse with water. Get medical attention if irritation develops and persists.
Ingestion	Rinse mouth. If ingestion of a large amount does occur, call a poison control center immediately.
Most important symptoms/effects, acute and delayed	Pharmaceutical related compound of unknown potency. It is not known if occupational exposure may cause physiological effects.
Indication of immediate medical attention and special treatment needed	Provide general supportive measures and treat symptomatically.
General information	Remove from exposure. Remove contaminated clothing. For treatment advice, seek guidance from an occupational health physician or other licensed health-care provider familiar with workplace chemical exposures. In the United States, the national poison control center phone number is 1-800-222-1222. If person is not breathing, give artificial respiration. If breathing is difficult, give oxygen if available. Persons developing serious hypersensitivity (anaphylactic) reactions must receive immediate medical attention.

# 5. Fire-fighting measures

Suitable extinguishing media	Water. Foam. Dry chemical or CO2. Use fire-extinguishing media appropriate for surrounding materials.
Unsuitable extinguishing media	None known.
Specific hazards arising from the chemical	No unusual fire or explosion hazards noted.
Special protective equipment and precautions for firefighters	Wear suitable protective equipment.
Fire fighting equipment/instructions	Use water spray to cool unopened containers. As with all fires, evacuate personnel to a safe area. Firefighters should use self-contained breathing equipment and protective clothing.
Specific methods	Use standard firefighting procedures and consider the hazards of other involved materials.
General fire hazards	No unusual fire or explosion hazards noted.

# 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures	Keep unnecessary personnel away. Wear appropriate personal protective equipment. Avoid inhalation of dust from the spilled material. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Ensure adequate ventilation. For personal protection, see section 8 of the SDS.
Methods and materials for containment and cleaning up	For waste disposal, see section 13 of the SDS. Avoid the generation of dusts during clean-up. Sweep up or vacuum up spillage and collect in suitable container for disposal. Clean surface thoroughly to remove residual contamination.
Environmental precautions	Avoid discharge into drains, water courses or onto the ground.
7. Handling and storage	
Precautions for safe handling	As a general rule, when handling USP Reference Standards, avoid all contact and inhalation of dust, mists, and/or vapors associated with the material. Clean equipment and work surfaces with suitable detergent or solvent after use. After removing gloves, wash hands and other exposed skin thoroughly. Select and use containment devices and personal protective equipment based on a risk assessment of material potency and exposure potential.
Conditions for safe storage, including any incompatibilities	Store in tight container as defined in the USP-NF. This material should be handled and stored per label instructions to ensure product integrity.

## 8. Exposure controls/personal protection

Occupational exposure limits	No exposure limits noted for ingredient(s).
Biological limit values	No biological exposure limits noted for the ingredient(s).
Appropriate engineering controls	Control exposures to below the occupational exposure level (if available). Select and use containment devices and personal protective equipment based on a risk assessment of exposure potential. Cover all containers for solutions and slurries while being transferred. For laboratory operations, use approved ventilation or containment system (biological safety cabinet, ventilated balance enclosure, glovebox). No open handling.

## Individual protection measures, such as personal protective equipment

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Eye/face protection	Wear safety glasses with side shields, chemical splash goggles, or full face shield, if necessary. Base the choice of protection on the job activity and potential for contact with eyes or face. An emergency eye wash station should be available.
Skin protection	
Hand protection	Wear nitrile or other impervious gloves if skin contact is possible. When the material is dissolved or suspended in an organic solvent, wear gloves that provide protection against the solvent. Consider double gloves.
Other	Base the choice of skin protection on the job activity, potential for skin contact and solvents and reagents in use. Do not wear protective garments in common areas (e.g., cafeterias) or out-of-doors. Train employees in proper gowning and degowning practices. Wear disposable lab coat, disposable sleeve covers and two pair of gloves as appropriate for the task.
Respiratory protection	Choose respiratory protection appropriate to the task and the level of existing engineering controls. Use a powered air-purifying respirator (PAPR) with HEPA filters, disposable outerware and head cover for spill cleanup.
Thermal hazards	Wear appropriate thermal protective clothing, when necessary.
General hygiene considerations	Handle in accordance with good industrial hygiene and safety practice. Handling practices in this SDS are recommendations for laboratory use of reference standards. Procedures for any other uses or quantities should be determined after an appropriate assessment. Pharmacological effects may be seen with occupational exposure.

# 9. Physical and chemical properties

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Appearance	Appearance descriptions are general information and not specific to any USP lot.
Physical state	Solid.
Form	Powder.
Color	White.
Odor	Not available.
Odor threshold	Not available.
рН	Not available.
Melting point/freezing point	Not available.
Initial boiling point and boiling range	Not available.
Flash point	Not available.
Evaporation rate	Not available.
Flammability (solid, gas)	Not available.
Upper/lower flammability or exp	losive limits
Flammability limit - lower (%)	Not available.
Flammability limit - upper (%)	Not available.
Explosive limit - lower (%)	Not available.
Explosive limit - upper (%)	Not available.
Vapor pressure	Not available.
Vapor density	Not available.
Relative density	Not available.
Solubility(ies)	
Solubility (water)	Not available.
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.
Viscosity	Not available.
Other information	
Molecular formula	C20H23CIN2O5.C4H4O4
Molecular weight	522.93

# 10. Stability and reactivity

Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
Chemical stability	Material is stable under normal conditions.
Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use.
Conditions to avoid	Contact with incompatible materials.
Incompatible materials	None known.
Hazardous decomposition products	NOx. CI Irritating and/or toxic fumes or gases. Emits toxic fumes under fire conditions.

# 11. Toxicological information

## Information on likely routes of exposure

Inhalation	Knowledge about health hazard is incomplete.
Skin contact	Knowledge about health hazard is incomplete.
Eye contact	Knowledge about health hazard is incomplete.
Ingestion	Knowledge about health hazard is incomplete.
Symptoms related to the physical, chemical, and toxicological characteristics	Not available.
Information on toxicological effe	ects
Acute toxicity	Not known.
Skin corrosion/irritation	Knowledge about health hazard is incomplete.
Serious eye damage/eye irritation	Knowledge about health hazard is incomplete.
Respiratory or skin sensitization	1
Respiratory sensitization	Knowledge about health hazard is incomplete.
Skin sensitization	Knowledge about health hazard is incomplete.
Germ cell mutagenicity	Knowledge about mutagenicity is incomplete.
Carcinogenicity	Knowledge about carcinogenicity is incomplete.
IARC Monographs. Overall I	Evaluation of Carcinogenicity
Not listed. OSHA Specifically Regulate	d Substances (29 CFR 1910.1001-1050)
Not regulated. US. National Toxicology Pro	gram (NTP) Report on Carcinogens
Not listed.	
Reproductive toxicity	Knowledge about health hazard is incomplete.
Specific target organ toxicity - single exposure	Knowledge about health hazard is incomplete.
Specific target organ toxicity - repeated exposure	Knowledge about health hazard is incomplete.
Aspiration hazard	Based on available data, the classification criteria are not met.
Further information	Pharmaceutical related compound of unknown potency. It is not known if occupational exposure may cause physiological effects.
12. Ecological information	
Ecotoxicity	The product is not classified as environmentally hazardous. However, this does not exclude the possibility that large or frequent spills can have a harmful or damaging effect on the environment.
Persistence and degradability	No data is available on the degradability of this product.
Bioaccumulative potential	No data available.
Mobility in soil	No data available.
Other adverse effects	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.

# 13. Disposal considerations

Disposal instructions	Dispose in accordance with all applicable regulations. Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the product meets RCRA criteria for hazardous waste.
Local disposal regulations	Dispose in accordance with all applicable regulations.
Hazardous waste code	The waste code should be assigned in discussion between the user, the producer and the waste disposal company.
Waste from residues / unused products	Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
Contaminated packaging	Since emptied containers may retain product residue, follow label warnings even after container is emptied.

## 14. Transport information

#### DOT

Not regulated as dangerous goods.

#### ΙΑΤΑ

Not regulated as dangerous goods.

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	Not applicable.
General information	It is the shipper's responsibility to determine the correct transport classification at the time of shipment.

## 15. Regulatory information

**US federal regulations** This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

## TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

Not regulated.

CERCLA Hazardous Substance List (40 CFR 302.4)

Not listed.

SARA 304 Emergency release notification

Not regulated.

OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not regulated.

## Superfund Amendments and Reauthorization Act of 1986 (SARA)

#### **Hazard categories**

Immediate Hazard - No Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No

#### SARA 302 Extremely hazardous substance

Not listed.

SARA 311/312 Hazardous No chemical

SARA 313 (TRI reporting) Not regulated.

## Other federal regulations

Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

Not regulated.

Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

Not regulated.

Safe Drinking Water Act (SDWA)	Not regulated.
LIC state regulations	California Sofa Drinking Water and Taxia Enforcement Act of 1096 (Drev

US state regulations

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins.

## International Inventories

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	No
Canada	Domestic Substances List (DSL)	No
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	No
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	No
New Zealand	New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	No

\*A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s) A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

# 16. Other information, including date of preparation or last revision

Issue date Revision date Version # Disclaimer	10-06-2008 11-15-2018 06 USP Reference Standards are sold for chemical test and assay purposes only, and NOT for human consumption. The information contained herein is applicable solely to the chemical substance when used as a USP Reference Standard and does not necessarily relate to any other use of the substance described, (i.e. at different concentrations, in drug dosage forms, or in bulk quantities). USP Reference Standards are intended for use by persons having technical skill and at their own discretion and risk. This information has been developed by USP staff from sources considered reliable but has not been independently verified by the USP. Therefore, the USP Convention cannot guarantee the accuracy of the information in these sources nor should the statements contained herein be considered an official expression. NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE is made with respect to the information contained herein.
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