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Date : 04.19.2024.

SAFETY DATA SHEET

1. PRODUCT AND COMPANY INFORMATION

Product Name : Methyl-4-amino-3-methoxybenzoate, >98%

Product No. : SA-001

Product Use : For laboratory research use only, not for drug, household or other uses.

Manufacture & Supplier : SynInnova Laboratories Inc, 4-105A NINT Innovation Center, 11421 Saskatchewan Drive, Edmonton, AB, Canada T6G 2M9. Tel : 780 485 2962, Fax : 780 485 2963 e-mail : sales@syninnova.com, www.syninnova.com

2. HAZARDS IDENTIFICATION

Hazardous statement(s) : H303%252520May%252520be%252520harmful%252520if%252520 swallowed%25253Cbr%252520%25252F%25253EH313%252520May %252520be%252520harmful%252520in%252520contact%252520wi th%252520skin%25253Cbr%252520%25252F%25253EH320%25252 0Causes%252520eye%252520irritation%25253Cbr%252520%25252 F%25253EH333%252520May%252520be%252520harmful%252520i f%252520inhaled

Precautionary statement(s) : P260%252520%25253A%252520Do%252520not%252520breathe% 252520dust%252520%25252F%252520fume%252520%25252F%25 2520gas%252520%25252F%252520mist%252520%25252F%25252 0vapours%252520%25252F%252520spray.%25253Cbr%252520%2 5252F%25253EP280%252520%25253A%252520Wear%252520prote ctive%252520gloves%252520%25252F%252520protective%252520 clothing%252520%25252F%252520eye%252520protection%252520 %25252F%252520face%252520protection.%25253Cbr%252520%25 252F%25253EP301%252520%25252B%252520P310%252520%252 53A%252520IF%252520SWALLOWED%25253A%252520Immediately %252520call%252520a%252520POISON%252520CENTER%252520o r%252520doctor%252520%25252F%252520physician.%25253Cbr% 252520%25252F%25253EP303%252520%25252B%252520361%25 2520%25252B%252520353%252520%25253A%252520IF%2525200 N%252520SKIN%252520(or%252520hair)%25253A%252520Take%2 52520off%252520immediately%252520all%252520contaminated%2 52520clothing.%252520Rinse%252520skin%252520with%252520w ater%252520%25252F%252520shower.%25253Cbr%252520%2525 2F%25253EP304%252520%25252B%252520312%252520%25253A %252520IF%252520INHALED%25253A%252520Call%252520a%252 520POISON%252520CENTER%252520or%252520doctor%25252Fph ysician%252520if%252520you%252520feel%252520unwell.%25253 Cbr%252520%25252F%25253EP305%252520%25252B%252520P35 1%252520%25252B%252520P338%252520%25253A%252520IF%2 52520IN%252520EYES%25253A%252520Rinse%252520cautiously% 252520with%252520water%252520for%252520several%252520min utes.%252520Remove%252520contact%252520lenses%252520if%2 52520present%252520and%252520easy%252520to%252520do%25 2520-%252520continue%252520rinsing.



Potential Health Effects :	Inhalation : May be harmful if inhaled. May cause respiratory tract irritation.				
	Skin : May be harmful if absorbed through skin. May cause skin irritation.				
	Eyes : May cause eye irritation.				
	Ingestion : May be harmful if swallowed.				

3. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient Name : Methyl-4-amino-3-methoxybenzoate

Synonym : 4-Amino-3-methoxybenzoic acid methyl ester

CAS No. : 41608-64-4

Molecular formula : C₉H₁₁NO₃

Molecular weight : 181.19

Chemical concentration : <=100%



4. FIRST AID MEASURES

Skin contact	:	Immedia	tely wa	sh skin with	copious amour	nts of wate	er for	at least	15
		minutes	while	removing	contaminated	clothing	and	shoes.	lf
		irritation persists, seek medical attention.							

- Eye contact : Immediately wash skin with copious amounts of water for at least 15 minutes. Assure adequateflushing of the eyes by separating the eyelids with fingers. If irritation persists, seek medicalattention.
 - Inhalation : Remove to fresh air. In severe cases or if symptoms persist, seek medical attention.
 - Ingestion : Wash out mouth with copious amounts of water for at least 15 minutes. Seek medical attention.

5. FIRE FIGHTING MEASURES

In the event of a fire involving this material, alone or in combination with other materials, use dry powder or carbon dioxide extinguishers. Protective clothing and self-contained breathing apparatusshould be worn.

6. ACCIDENTAL RELEASE MEASURES

- Personal precautions : Wear suitable personal protective equipment which performs satisfactorily and meets local/state/national standards.
- Respiratory precaution : Wear approved mask/respirator

Hand precaution : Wear suitable gloves/gauntlets

Skin protection : Wear suitable protective clothing

- Eye protection : Wear suitable eye protection
- Methods for cleaning up : Mix with sand or similar inert absorbent material, sweep up and keep in a tightly closed container for disposal. See section 12.
- Environmental precautions : Do not allow material to enter drains or watercourses.

7. HANDLING AND STORAGE

- Handling : This product should be handled only by, or under the close supervision of, those properly qualifiedin the handling and use of potentially hazardous chemicals, who should take into account the fire,health and chemical hazard data given on this sheet.
- Storage : Keep container tightly closed in a dry and well-ventilated place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls : Use only in a chemical fume hood.

Personal protective equipment : Wear laboratory clothing, chemical-resistant gloves, safety goggles and appropriate respirator mask.

General hygiene measures : Wash thoroughly after handling. Wash contaminated clothing before reuse.



9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : White solid

Boiling point : No data available

Melting point : 128-130°C

Flash point : No data available

Density : No data available

10. STABILITY AND REACTIVITY

Conditions to avoid : Heat, flames and sparks.

Materials to avoid : Strong-oxidizing agents.

Possible hazardous : Carbon dioxide, Carbon monoxide, nitrogen oxides (NOx), and other combustion products.

11. TOXICOLOGICAL INFORMATION

No data available

12. ECOLOGICAL INFORMATION

No data available

13. DISPOSAL CONSIDERATION

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.

15. REGULATORY INFORMATION

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the SDS contains all the information required by the Controlled Products Regulations.

16. OTHER INFORMATION

This SDS is correct to the best of our knowledge at the date of publication but we cannot accept liability for any loss, injury or damage, which may result from its use.