Safety Data Sheet (SDS)

Revision Number: 1.0	Last updated July 1, 201
1. Product and Company Iden	tification_
Product Name:	Fmoc - Lys(Me, Boc) – OH; $N - \alpha - Fmoc - N - \varepsilon, \varepsilon - t - Boc$
	methyl - L - lysine
Manufacturer/Supplier:	AnaSpec, Inc.
	www.anaspec.com
	34801 Campus Drive
	Fremont, CA 94555
	Tel: 510-791-9560
	Fax: 510-791-9572
	Email: service@anaspec.com
Catalog Number	60327
Unit Size	0.25 g

2. Hazards Identification

Emergency Overview: We do recommend handling all chemicals with caution. Use proper protective equipment when handling chemicals. To our knowledge, the hazards of this material have not been thoroughly investigated.

GHS Hazard Classification:

GHS Physical Hazards: Not a dangerous substance according to the GHS

GHS Health and Environmental Hazards

GHS Signal Words: None

GHS Hazard Statements: H303,H313, Maybe harmful if swallowed or in contact with skin. Wear PPE.

GHS Precautionary Statements: P302, P340 May be respiratory irritant if inhaled. May cause respiratory tract

irritation.

Potential Health Effects for:

Inhalation: If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give

oxygen. Good hygiene practice requires that exposure be kept to a minimum and that suitable control

measures be used in an occupational setting.

Ingestion: If swallowed, wash out mouth with water provided person is conscious. Call a physician.

Skin: In case of contact, immediately wash skin with soap and copious amount of water.

Eyes: In case of contact, immediately flush eyes with copious amounts of water for at least 15 minutes.

Chronic Exposures: No information available. We recommend limiting prolonged exposure.

Target Organs: No information available

3. Composition

Ingredients/Components:

Chemical Name:

Fmoc - Lys(Me, Boc) - OH; N - α - Fmoc - N - ε , ε - t - Boc - methyl

- L - lysine

Molecular formula: $C_{26}H_{32}N_2O_6$

Molecular weight: 482.6

CAS-No N/A EC-No N/A

4. First Aid Measures

Encourage patient to blow nose to ensure clear passage of breathing.	
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Special firefighting procedures: In the second of the sec		
Unusual fire and explosions hazards: 6. Accidental Release Measures Spill response Remove all is Clean up all selected Avoid contact Control personal Use dry clean Place in a suit DO NOT ent DO NOT alle Avoid contact When handling Keep contain Avoid physical Always wash Use good occumpty contain following set ignition source in source of the contact of the cont	Water spray or fog. Alcohol resistant foam. Dry chemical powder. BCF (where regulations permit). Carbon dioxide	
6. Accidental Release Measures Remove all is Clean up all se Avoid contact Control person Use dry clean Place in a suit Avoid all per Wear protect Use in a well DO NOT ent DO NOT allo Avoid contact When handling Keep contain Avoid physic Always wash Use good occ Empty contain following set ignition source.	Alert Emergency Responders and tell them location and nature of hazard. Wear breathing apparatus plus protective gloves. Prevent, by any means available, spillage from entering drains or water course. Use water delivered as a fine spray to control fire and cool adjacent area. DO NOT approach containers suspected to be hot. Cool fire exposed containers with water spray from a protected location. If safe to do so, remove containers from path of fire. Equipment should be thoroughly decontaminated after use.	
Spill response Remove all is Clean up all is Avoid contact Control person Use dry clean Place in a suid and a suid Containment Containment Avoid all per Wear protect Use in a well DO NOT ent DO NOT allow Avoid contact When handling Keep contain Avoid physic Always wash Use good occurrent Empty contain following set ignition source.	Emits toxic fumes under fire conditions	
Clean up all se Avoid contact Control person Use dry clear Place in a suit Containment Avoid all per Wear protect Use in a well DO NOT ent DO NOT allo Avoid contact When handling Keep contain Avoid physic Always wash Use good occ Empty contain following set ignition source.		
Containment Avoid all per Wear protect Use in a well DO NOT ent DO NOT alle Avoid contact When handli Keep contain Avoid physic Always wash Use good occ Empty contait following set ignition source	gnition sources. spills immediately. It with skin and eyes. It onal contact by using protective equipment. In up procedures and avoid generating dust. It table, labeled container for waste disposal	
	Place in a suitable, labeled container for waste disposal Avoid all personal contact, including inhalation. Wear protective clothing when risk of exposure occurs. Use in a well-ventilated area. DO NOT enter confined spaces until atmosphere has been checked. DO NOT allow material to contact humans, exposed food or food utensils. Avoid contact with incompatible materials. When handling, DO NOT eat, drink or smoke. Keep containers securely sealed when not in use. Avoid physical damage to containers. Always wash hands with soap and water after handling. Use good occupational work practice. Empty containers may contain residual dust which has the potential to accumulate following settling. Such dusts may explode in the presence of an appropriate ignition source. Do NOT cut, drill, grind or weld such containers	
PPE Use personal	protective equipment	
7. Handling and Storage		

8. Exposure Controls	/ Personal Protection	n
Engineering controls	Local exhaust ventile even when particular mutual friction. Exhaust ventilation particulates in the value of local erespiratory protection (a): particle dust result (b): filter respirator (c): fresh-air hoods Build-up of electron grounding. Powder handling exadditional protection Air contaminants gin turn, determine to	ilation is required where solids are handled as powders or crystals; ates are relatively large, a certain proportion will be powdered by a should be designed to prevent accumulation and re-circulation of workplace. exhaust an adverse concentration of the substance in air could occur, on should be considered. Such protection might consist of: spirators, if necessary, combined with an absorption cartridge; so with absorption cartridge or canister of the right type; or masks static charge on the dust particle, may be prevented by bonding and equipment such as dust collectors, dryers and mills may require on measures such as explosion venting. enerated in the workplace possess varying "escape" velocities which, the "capture velocities" of fresh circulating air required to efficiently
	remove the contam	inant.
PPE	Use personal protect	ctive equipment
9. Physical and Chem	ical Properties	
Physical State	White powder	
Odour	Not available	
Solubility in Water	Not available	
Specific Gravity	Not available	
рН	Not available	
Boiling Point	Not available	
Melting Point	Not available	
Flash Point	N/A	
Vapor Pressure:	N/A	
Vapor Density:	N/A	
10. Stability and Rea	<u>ctivity</u>	
Thermal Decompositio		No data available
Dangerous Products of Decomposition		No data available
Dangerous Reactions		COx, NOx when burned
Keep container tightly and kept upright. Store		entilated place. Containers which are opened must be carefully resealed
11. Toxicological Info	ormation_	
RTECS Number		N/A

Toxicity

No information available.

Although ingestion is not thought to produce harmful
effects, the material may still be damaging to the
health of the individual following ingestion, especially
where pre-existing organ (e.g. liver, kidney)
damage is evident. In an occupational setting however,
ingestion of insignificant quantities is not thought to be
cause for concern.
Not available
No significant acute toxicological data identified
N/A
N/A

Reproductive Toxicity:

No information available

12. Ecological Information

No information available.

13. Disposal Considerations

All waste must be handled in accordance with local, state and federal regulations. Legislation addressing waste disposal requirements may differ by country, state and/ or territory. Each user must refer to laws operating in their area. In some areas, certain wastes must be tracked.

14. Transport Information

Hazard Class	N/A	
Identification Number	N/A	
Packing Group	N/A	
Proper Shipping Name (DOT)	N/A	

15. Regulatory Information

California Proposition 65: N/A

US TSCA (Toxic Substance Control Act): N/A

US CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act: N/A

US SARA Title III (Superfund Amendments and Reauthorization Act: N/A

US Other: N/A

EC EINICS (European Inventory of Existing Commercial Chemical Substances) Number: N/A

EC Risk Statements: N/A

Other Country Regulations: N/A

16. Other Information

It is not intended for food, drug, household, agricultural or cosmetic use. A technically qualified individual experienced in handling potentially hazardous chemicals must supervise its use. The

above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. Users should make independent decisions regarding completeness of the information based on all sources available. AnaSpec shall not be held liable for any damage resulting from handling or from contact with the above product.