Material Safety Data Sheet

For

Determination of a Amino Acid (Sequence of a Pentide)

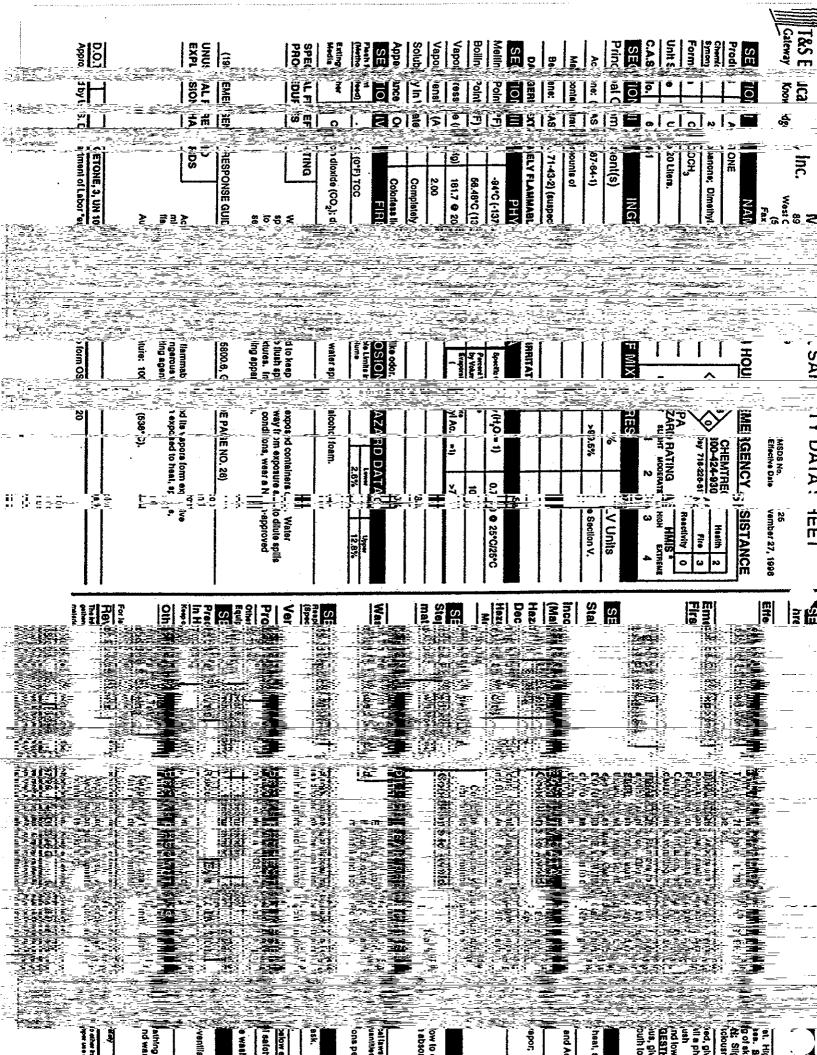
8-160

Please note that an MSDS is included only for those products that are chemicals. Some materials household products, e.g. soap, are not considered chemicals.

In the interest of safety, KemtecTM has provided dilute chemicals, where possible, and recommends using them in complete the Review KemtecTM his provided dilute is enhanced, chemical disposal is significantly reduced and is virtually eliminated

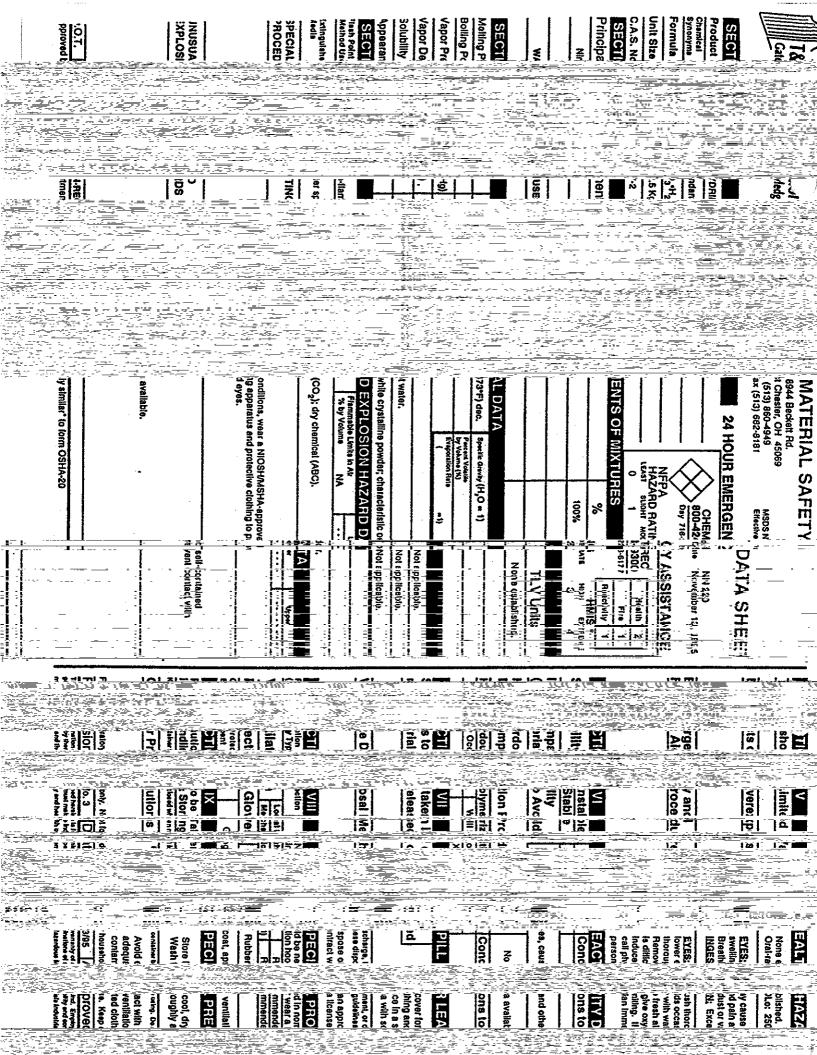
Thank you for your interest in Kemtec[™] products.

KEMTECTM/T&S Educational, Inc. 8944 BECKETT ROAD
WEST-CHESTER, CHIC 45069
(513) 860-4949





ducational, Inc. PREFIGHTING PRES N HAZARDS 로 (*F) Ý e & Odor Water Component(s) TERE SKIN AND EYE BURNS. MA Hy (Alre1) 3 /ED. DO NOT INHALE AS DUST O DRROSIVE Sure (mm Hg) GENCY RESPONSE GUIDEBOOK 1310-73-2 up to 2.5 Kg. Caustic Soda; Lye SODIUM HYDROXIDE Use water spray on fire invol sopium HYDROXIDE, 801 Non-combustible (NA). X Ž **₹20°C** White peliete, linke 318°C (604°F) 109 grams dissolve 1390°C (2534°F) NAME POISON INGREDI PHYSIC/ FIRE AN West Cit may s Conta molte causit in lire contai Must i using water orial w reathly compose in the street is ma by Vc AT A S O 0-494 382-81 F 2 10 ontect with michalitys of water its combratite in its first state. Flot or enter the fall its first and with water the fall its first and azard; shill so chiral entertains I SHA-approved #915
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Product Chemical Synonyma Formula Unit Size	GLYCINE Aminoacello Acid H ₂ NCH ₂ CO ₂ H up to 2.5 Kg.
Unit Size	up to 2.5 Kg.
C.A.S. No.	56-40-6
SECTION I	2 == 15
Principal (Principal Component(s)
Glycine	

Formula H ₂ NCH ₂ CO ₂ H Unit Size up to 2.5 Kg. C.A.S. No. 56-40-6 SECTION II
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LOW HAZARD FOR USUAL LABOR	
USUAL LABOR	

	Flash Point
	SECTIONIV
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2.6	Vapor Density (Air=1)
Negligibi	Vapor Pressure (mm Hg) Negligibi
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233°C (4	Meiting Point (°F)
T(0)	SECTION III

Extinguisher Medie

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Specific Spe

SPECIAL FIREFIGHTING PROCEDURES

UNUSUAL FIRE AND EXPLOSION HAZARDS

Approved by U.S.

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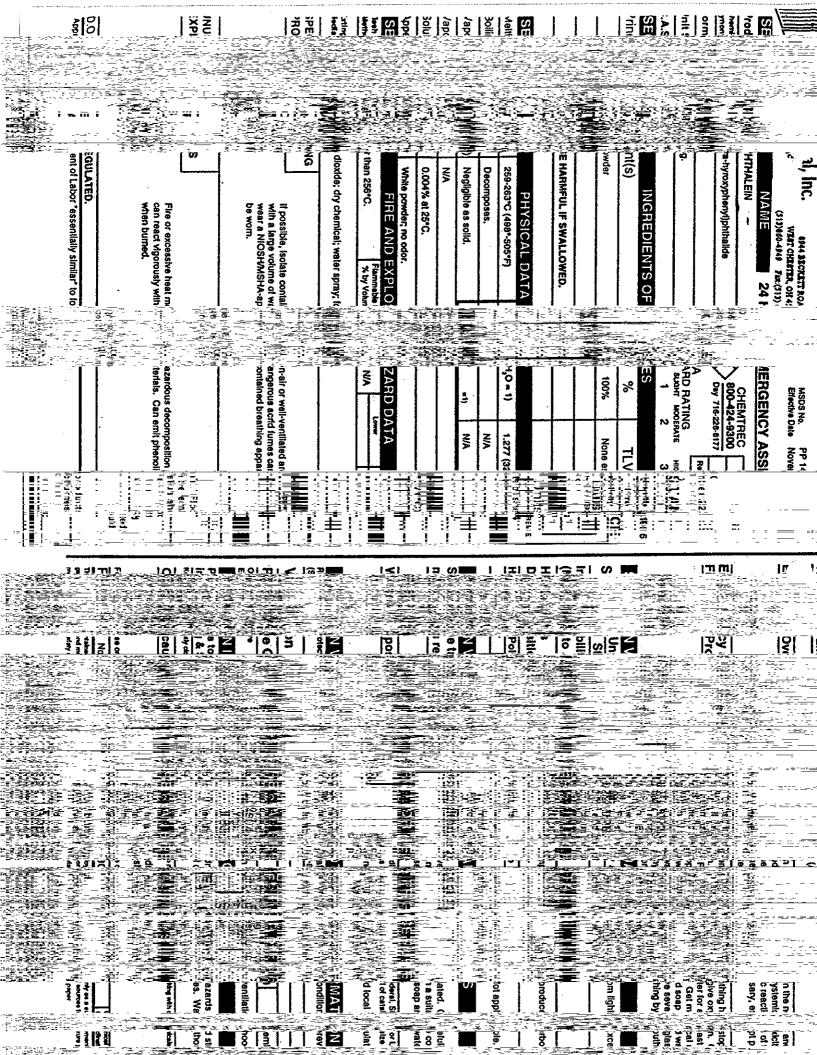
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Product Name: DNP-Peptide

Chemical Name: C

Synonyms:

KTECS: Not hazardous

erandons & comparative Wall-Ventido

Properties: Solid **Health Hazard Data:**

Not hazardous

Only selected registry of toxic effects of chemical substances data is reported here. See RTECS entry for complete information.

Health Hazard:

Taxicalacian monartics have not have thoroughly investigated

Skin and eye irritation:

Irritant. Keep away from eyes. Do not breathe in dust of this product.

Physical Hazards/Reactivity Data:

Hygroscopic. Avoid exposure to room or damp air.

Irritant to eyes and skin.

Store at room temperature.

Incompatibilities:

Strong oxidizing agents.

Hazardous Combustion or Decomposition Products:

Carbon monoxide, and carbon dioxide and nitrogen oxides

Emits toxic firmes under fire conditions.

Use water spray dry chemical powder alcohol or polymer foam.

Meets criteria for KTFCS registry of toxic effects of chemical substances. Data is presented here only as a selected registry. See actual entry in RTECS for complete information.

Control Measures:

Keen container closed and stored in an area which is cool and dry. Keen away from flames and high heat.

Oscinations vine appearance in an area which is cool and dry. Keen away from flames and high heat.

gloves when handling. Avoid prolonged or repeated exposure to the solid with skin or lungs. Store in a cool, dry nlace, Avoid exposure to demnair or humid regions. If inhaled, remove to fresh air

If spilled wine up using rubber gloves. Rinse with water. Do not use naner towels. Be sure that wining materials are stored in a flame proof container.

The above information is believed to be correct, though not all inclusive. KEMTEC shall not be liable for damage or injury resulting trein handling the above product. The materials provided by KHM 142, are for use only in the procedures included in the kit and should be discarded in accordance with all applicable regulations within one year

te parenase.

Label Identity:

DNP-Glycine

T&S Educational, Inc.

Product Name: DNP_Glucine

Chemical Name: Divip-Glycine

Synonymis. Dist. Cryche, 14 Z, 4 Canarophynys grychec

RTECS: MC0070000

Hazardous Components: DNP-Glycine

-CAS # 1084-76-0

Properties: Solid **Health Hazard Data:**

Not hazardous

Only selected registry of toxic effects of chemical substances data is reported here. See RTECS entry for complete information.

Health Hazard:

Toxicological properties have not been thoroughly investigated.

Skin and eye irritation:

Irritant Keen away from eyes Do not breathe in dust of this product

Physical Hazards/Reactivity Data:

Hygroscopic. Avoid exposure to room or damp air.

Irritant to eyes and skin.

Store at room temperature.

Incompatibilities:

Strong oxidizing agents.

Hazardous Combustion or Decomposition Products:

Carbon monoxide, and carbon dioxide and nitrogen oxides.

Emits toxic fumes under fire conditions.

Use water spray, dry chemical powder alcohol or polymer foam.

Wear self contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

Mana a le cital entre in Kille Stor complete information

Control Measures:

Keep container closed and stored in an area which is cool and dry. Keep away from flames and high heat. Use adequate ventilation when dispensing or handling. Use in hood. Do not take internally. Wear goggles and cloves when handling. Avoid prolonged or repeated exposure to the solid with skin or lungs. Store in a cool dry

If spilled, wipe up using rubber gloves. Rinse with water. Do not use paper towels. Be sure that wiping materials are stored in a flame proof container.

The above information is believed to be correct, though not all inclusive. KEMTEC shall not be liable for damage with all annihing the strength of the strengt

Product Name: Glycine

Chemical Name: Glycine, free base, Amino acid

Byrouring. Olympa.

RTECS: MB7600000 **Hazardous Components:** CAS # 56-10-6 Glycine

Francestles - William Colds and and the colds and the cold of the Search College colds and the colds and the colds and the colds and the colds are colds are colds and the colds are colds are

Health Hazard Data:

ORL-RAT LD50: 7930 mg/kg

YACHDS 5,1502,77

1350: 2500 mg/kg

EPA TSCA chemical inventory 1986

Toxicological properties have not been fully investigated.

Only calcated registry of toxin effects of chemical substances data is reported here. See RTECS entry for complete information.

Health Hazard:

May be harmful by inhalation ingestion or skin absorption. May cause skin irritation

Toxicological properties bave not been thoroughly investigated

aboratory experiments have shown mutagenic effects.

Skin and eye irritation:

initant. Koch away from cycs. Do not breathe in dust

Physical Hazards/Reactivity Data: --

Hyorosconic Avoid exposure to room or damn air

Irritant to eyes and skin:

Store at room temperature.

Incompatibilities:

Strong oxidizing agents.

Hazardous Combustion or Decomposition Products:

-Carbon monoxide, and carbon dioxide and nitrogen oxides.

.... Emite toxic filmes under fire conditions

Hise water snray dry chemical nowder alcohol or nolymer foam

Wear self contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

Meets criteria for RTECS registry of toxic effects of chemical substances. Data is presented here only as a selected

Control Measures:

Keep container closed and stored in an area which is cool and dry. Keep away from flames and high heat. <u> Ilse adoquete ventiletion when dispensina or bandling. Ilse in hood. No not take internally. Wear googles and</u>

along Avaid exposure to down sir or humid ragions. If inhalad ramove to frach air

If spilled, wipe up using rubber gloves. Rinse with water. Do not use paper towels. Be sure that wiping materials are stored in a flame proof container.

The shore information is believed to be correct though not all inclusive. KEMTEC shall not be liable for damage or injury resulting from handing the above product. The materials provided by Kliverice are for use only in m actures included in the bit and chould be discorded in accordance with all anniicable regulations within one of purchase.

Label Identity:

Proline

7/12/01

Product Name:

Proline $(C_6H_{14}N_4O_2)$

Chemical Name:

Proline, Amino acid

Hazardous Components: Proline

CAS # 147-85-3

Properties: White crystalline solid at room temperature. MP>245°C decomposes

Health Hazard Data:

Not hazardous

EPA Genetox Program, 1986, negative, host mediated assay

EPA TSCA chemical inventory 1986

Only selected registry of toxic effects of chemical substances RTFCS have been presented here. See actual entry in LELY OF ECONOCIC MICHIGATION

Health Hazard:

Toxicological properties have not been thoroughly investigated.

Skin and eve irritation:

Irritant Keen away from eyes. Do not breathe in dust of this product

Physical Hazards/Reactivity Data:

Hygroscopic. Avoid exposure to room or damp air.

Irritant to eyes and skin.

Store at room temperature.--

Incompatibilities:

Strong oxidizing agents

Hazardous Combustion or Decomposition Products:

Carbon monovide and carbon dioxide and nitrogen oxides

Emits toxic fumee under fire conditions

Hse water snray dry chemical nowder alcohol or nolymer foam.

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Wear self contained breathing annarafus and protective clothing to prevent contact with skin and eve

First Aid:

In case of contact, immediately flush eyes with copious amounts of water for at least 15 minutes. In case of contact, immediately wash skin with with soap and copious amounts of water. If inhaled, remove to fresh air If not breathing give artificial respiration. If breathing is difficult give avvgen. If swallowed wash out... mouth with water provided person is conscious, call a physician. Wash contaminated clothing before

Control Measures:

Keep container closed and stored in an area which is cool and dry. Keep away from flames and high heat. Use adequate ventilation when dispensing or handling. Use in hood. Do not take internally. Wear goodles and gloves when handling. Avoid prolonged or reneated exposure to the solid with

If spilled wine un using rubber gloves Ringe with water. Do not use naner towels. He sure that wining materials are stored in a flame proof container. May cause spontaneous combustion

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Product Name:

L-lysine

Chemical Name:

L-lysine, Amino acid

Synonyms: Lysine-L

RTECS: OL5540000

Hazardous Components: L-lysine

CAS # 56-84-7-1

Proportion: White grantalline solid at room temperature MP 2120C to 2140C

T&S Educational. Inc.

Health Hazard Data:

Steven at Forovirings

EPA Genetox program 1986, negative, Sperm morphology-human EPA TSCA chemical inventory, 1986

Health Hazard:

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Skin and eye irritation:

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Physical Hazards/Reactivity Data:

Irritant to eyes and skin.

Store at room temperature.

Incompatibilities:

Carbon monoxide, and carbon dioxide and nitrogen oxides.

Hazardous Combustion or Decomposition Products:

Use water spray, earbon dioxide, dry chemical powder alcohol or polymer foam.

Wear calf contained breathing annalative and protective clothing in prevent contract with ckin and ever

Mosts pritorio for OSHA Medical Records rule: FEREAC 47 30420-82

Control Measures:

heat. Use adequate ventilation when dispensing or handling. Use in hood. Do not take internally. Wear goggles and gloves when handling. Avoid prolonged or repeated exposure to the solid with skin or lungs. Store in a cool, dry place. Avoid exposure to damp air or humid regions. If snilled wine no using rubber gloves. Rinse with water. Do not use paper towels. Be sure that

The above information is believed to be correct, though not all inclusive. Kemtec shall not be held liable for damage or minute risingly resulting from handling the choice or officer. The materials provided by Kemtec are for use only in the procedures.

Product Name:

Phenylalanine

Chemical Name:

Phenylalanine (C₉H₁₁NO₂)

RTECS: AY7535000

Hazardous Components: Phenylalanine

Properties: White crystalline solid at room temperature.

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Health Hazard Data:

CIRCLE RATE LUDIU 221 UDATE TOEA 220 ---/Ira

IMP-RAT LD30 3287 mg/kg

EPA TSCA chemical inventory, 1986

Toxicological properties have not been fully investigated.

Only selected registry of toxic effects of chemical substances RTECS, have been presented here. See actual entry in RTECS for complete information.

Health Hazard:

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Skin and eye irritation:

Irritant. Keep away from eyes. Do not breathe in dust of this product.

Physical Hazards/Reactivity Data:

Hygroscopic. Avoid exposure to room or damp air.

Irritant to eves and skin.

Store at room temperature.

Incompatibilities:

Strong oxidizing agents.

I remembers of herisassing products.

Carbon monoxide, carbon dioxide, and nitrogen oxides.

Emits toxic fumes under fire conditions.

Use water spray dry chemical powder alcohol or polymer foam.

Control Measures: was and high

heat. Use adequate ventuation when dispensing to minimum.

Avoid proloped of reneated exposure to the solid proloped of reneated exposure to the solid way.

skin or lunes. Store in a cool, dry place. Avoid exposure to damp an or numer regions.

It smiled. Wide no asing I about gloves. Actuse want have of with Water 110 not use dance towers. Descriptions wiping materials are stored in a flame proof container. May cause spontaneous comoustion.

The above information is believed to be correct, though not all inclusive. Kemtec shall not be held liable for damage or iniury resulting from handling the above product. The materials provided by Kemtec are for use only in the procedures INCINUCA IN THE KIR WILL SHOULD BE SUCCESSFUL TO THE PROPERTY OF THE PROPERTY

Product Name:

Arginine

Chemical Name:

Arginine (C₆H₁₄N₄O₂)

RTECS: HA2690000

Hazardous Components: Arginine

CAS # 17806-42-7

Properties: White crystalline solid



Health Hazard Data:

Toxicity Data and References:

EMI-KATIMION DIVINDE SUB-MUS LD50 2670 mg/kg

KSRNAM 4,135,70

EPA TSCA chemical inventory 1986

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Health Hazard:

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Skin and eye irritation:

Irritant Keen away from skin clothing and eyes

Physical Hazards/Reactivity Data:

Hygroscopic. Avoid exposure to room or damp air.

Irritant to eyes and skin.

Incompatibilities:

Strong roducing materials, etrong soids, etrong bases, etrong reducing age

Hazardous Combustion or Decomposition Products:

lemits toxic times under tire conditions.

May cause fire or explosion on contact with other materials.

First Aid:

rui case us commend In case of contact, iromediately flush eyes with conious amounts of water for at least 15 minutes. In case of remove to tresh au If not breathing give artificial recoiration. If breathing is difficult give avvgen. If swallowed wash out

Iniquin with water droyfued derson is conscious, can a physician. Wash contaminate coming occore

reuse.

Control Measures:

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lit spilled, wine up using rubber gloves. Rinse with water. Do not use paper towers. Be sufe that

ove information is helieved to be correct, though not all inclusive... Kemtec shall not be held liable for damage or

it and should be discarded in accordance with all applicable regulation within one year of nurchase

&S Educational, Inc.

Product Name:

DNP-Phenylalanine

Chemical Name:

DNP-Phenylalanine C₁₅H₁₃N₃O₆)

PTECS. Non harardone

dous Components: DNP-Phenylalanine. CAS# 1655-54-5.

Properties: Solid

Health Hazard Data:

Not hazardous-

Only selected registry of toxic effects of chemical substances RTECS, have been presented here. See actual entry in RTECS for complete information.

Health Hazard:

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Skin and eye irritation:

Irritant. Keen away from eves. Do not breathe in dust of this product

Physical Hazards/Reactivity Data:

Hyproscopic. Avoid exposure to room or damp air

Irritant to eyes and skin.

Store at room temperature.

Incompatibilities:

Strong oxidizing agente strong acide strong bases strong reducing agente

Hazardous Combustion or Decomposition Products:

Carbon monoxide, carbon dioxide, and nitrogen oxides.

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Use water spray, dry chemical powder alcohol or polymer foam.

...Wear solf ac stained broathing a property and a zotaeting alothing to ancount contact.

First Aid:

In case of contact, immediately flush eyes with copious amounts of water for at least 15 minutes. In case of contact, immediately wash skin with with soan and copious amounts of water. If inhaled, remove to fresh sin not breathing give artificial resouration. If breathing is difficult, give exveen. If swallowed wash out mouth with water provided person is conssign, sell a skypician. Week contemporated electrics before reuse.

Control Measures:

Keen container closed and stored in an area which is cool and dry Keen away from flames and kink
wheat. Use adequate ventilation when dispensing or handling. Use in hand. Do not take internally.

Wear googles and gloves when handling. Avoid arolanced at temporal community to the california.

Sam or sings: Store in a coor, any place: Avoid exposure to comp air or name regions.

If spilled, wipe up using rubber gloves. Rinse with water. Do not use paper towels. Be sure that wiping materials are stored in a flame proof container. May cause spontaneous combustion.

The above information is helioved to be sorrest though not all inclusive. Ventes shall not be beld liable for de-

included in the kit and should be discarded in accordance with all applicable regulation within one-year of purchase.



Material Safety Data Sheet ____

Chemtrec 800-424-9300 24 Hour Emergency Assistance

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	use. Keep out of reach pproved Mily yard. Employers should us lability and completeness of whele industrial Sundands. I	om heat, sparks, flati e. Do ni her handling. Do not hore in a suasty. Do not were come lenses what t with eyes, ston and Jothing. I with eyes, ston and Jothing.	Eye Pergloves, ventilation	PROTECTIO remission hood. U ency clean up of sell brimmended. Sel	ow wash water to po the water theret, or disposal may subject i guadelines are intended by the disposal mapproved inciner for or co	A LEAK PROCEDUS, bating proper protect to equipuminate all sources of gnitton, trefully sweep up and remove.	ons to Avoid	ons to Avoid Ids, strong oxidizers, lers.	g is difficult, give coy with water for at leastly. Get immediate r in wash with mild soe give one or two gle. Never give anything	HAZARD DA ppm (SKN); 152 m, abbit). Toxicity: Act seaths at 8000 ppm/s lift: Vapora cause inflast insectache, dizzinesa, o or causes imfactor. Pro jury. 81914. Frotengad insectat misch infraction an at revrous system depre
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MATERIAL SAFETY DATA SHEET

CATALOG #:

C0261

NAME: CARBOXYPEPTIDASE A TYPE I FROM BOVINE PANCREAS

HAZARDS IDENTIFIED WITH THIS PRODUCT ARE THOSE ASSOCIATED WITH THE

FULLUWING COMPONENT(3). REPER TO THE WATLANDED TO THE PROPERTY DATE OF THE PROPERTY OF THE PRO

THE LISTED ITEM(S).

CATALOG NUMBER

NAME

PERCENT

CARBOXYDEDTIDASE A TYPE I CRYSTAI I INF

TOLLIENE.

< 11 00

---- MULTIPLE COMPONENT SPILL OR LEAK PROCEDURES ----

STEPS TO BE TAKEN IF MATERIAL IS RELEASED ON SPELED

RUBBER GLOVES.

ABSORB ON SAND OR VERMICULITE AND PLACE IN CLOSED CONTAINERS FOR

DISPOSAL.

VENTILATE AREA AND WASH SPILL SITE AFTER MATERIAL PICKUP IS COMPLETE.

WASTE DISPOSAL METHOD

DISNULVE DR. MIX, THE MATERIAL, WITH A COMBUSTIBLE SOLVERY AND DURING A

CHEMICAL INCINERATOR EQUIPPED WITH AN AFTERBURNER AND SCRUBBER.

OBSERVE ALL FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS:

LABEL PRECAUTIONARY STATEMENTS

TOXIC

TONG BY BUILD ATTOM BY CONTACT WITH CAM VIND TE CMALL UMED

IDDITATING TO EVER RESERVATORY SYSTEM AND SKIN

TARGET OKOAN(S):

LIVER

KIDNEYS

IN CASE OF ACCIDENT OR IE YOU FEEL UNWELL. SEEK MEDICAL ADVICE

IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF

WATER AND SEEK MEDICAL ADVICE.

WEAR SUITABLE PROTECTIVE CLOTHING, GLOVES AND EYE/FACE

PROTECTION.

SECTION 1. ----- CHEMICAL IDENTIFICATION----

CATALOG #:

C0261

NAME: CARBOXYPEPTIDASE A TYPE I FROM

BOVINE PANCREAS

SECTION 2. ---- COMPOSITION/INFORMATION ON INGREDIENTS -----

CAS #- 11075-17-5

TOXIC

IDDITATING TO EVEC BESDID ATODY SVETEM AND SKIN

TARGET ORGAN(S):

LIVER

KIDNEYS

IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL, SEEK MEDICAL ADVICE

IMMEDIATELY (SHOW THE LABEL WHERE POSSIBLE).

WATER AND SEEK MEDICAL ADVICE.

WEAR SUITABLE PROTECTIVE CLOTHING, GLOVES AND EYE/FACE

PROTECTION.

SECTION 4. ----- FIRST-AID MEASURES-----

POWALLOWED, MASH OUT WOOTH WITH PASTA CARREST CENSOR WE CANSCRAM

CALL A PHYSICIAN.

IN CASE OF SKIN CONTACT, FLUSH WITH COPIOUS AMOUNTS OF WATER

FOR AT LEAST 15 MINUTES, REMOVE CONTAMINATED CLOTHING AND

CALL A DITS/CYCYAN

IN CASE OF CONTACT WITH EVES FILISH WITH COPIOUS AMOUNTS OF WATER

THE EYELIDS WITH FINGERS, CALL A PHYSICIAN.

SECTION 5. ----- FIRE FIGHTING MEASURES -----

EXTINGUISHING MEDIA

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WATER SPRAY.
                                   CARBON DIOXIDE, DRY CHEMICAL POWDER OR APPROPRIATE FOAM.
                                  SPECIAL FIREFIGHTING PROCEDURES
                                    <u>wrap self-contained breathing apparati is and protective of othing to</u>
                                   PREVENT CONTACT WITH SKIN AND EYES.
                                 A PARTICULAR DESCRIPTION DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR 
          what aldirect or, cremicis die die Goodee, aoseele
                                   RURRER GLOVES
                                   ABSORB ON SAND OR VERMICULITE AND PLACE IN CLOSED CONTAINERS FOR
                                   DISPOSAL.
                                                                 TO DIA CULTONIA LOUDE ACTURE.
                                 ECTION 7..... HANDI ING AND STORAGE
                                   REFER TO SECTION 8.
                                SECTION 8. - - - - EXPOSURE CONTROLS/PERSONAL PROTECTION- - - - -
                                   WEAR APPROPRIATE NIOSH/MSHA-APPROVED RESPIRATOR, CHEMICAL-RESISTANT
                                   GLOVES, SAFETY GOGGLES, OTHER PROTECTIVE CLOTHING.
                                   MECHANICAL EXHAUST.
                                   STORE IN A COOL DRY PLACE.
                                SECTION 9. ----- PHYSICAL AND CHEMICAL PROPERTIES
                                 APPEARANCE AND ODOR
                                   SUSPENSION.
                               verteleggersk vet til karen men i henniker.
TIME TO SERVICE
                                   STABLE.
THAZAKIANIS TUMBUS TUMBUR TRETUMPUS TUMP KUDUCUS
                                   NATUKÉ UP DECOMPUSITION PRODUCTS INCLIKINUWIN
                                 HAZARDOUS POLYMERIZATION
                                   WILL NOT OCCUR.
                                SECTION 11.....TOXICOLOGICAL INFORMATION:
                                 ACUTE EFFECTS
                                   SENSITIVE INDIVIDUALS.
                                   THE TOXICAL COLLAR OF THE HARD.
                                  INVESTIGATED.
                               SECTION 12. ---- ECOLOGICAL INFORMATION -
                                  DATA NOT YET AVAILABLE.
                               SECTION 13. ----- DISPOSAL CONSIDERATIONS -
UBSEKVE ALL PEDERAL STATE AND LIX AL ENVIRONMENTAL REGULATION
                                    . TRACEBOURT TEODRETICS ...
                                 LANGAL L SKINGL STEND AT COMPANY FOR TRANSPORTATIONS INFORMATION
                               SECTION 15 ---- RECIT ATORY INFORMATION
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                                  IN CASE OF CONTACT WITH EYES, KINSE IMMEDIATELY WITH PLENTY OF
                                  WATER AND SEEK MEDICAL ADVICE.
                                  S 36/37/39
                                   WEAR SUTTABLE PROTECTIVE CLOTHING, GLAVES AND ETETRICE
                                  PROTECTION.
                               SECTION 16. -------UTHER INFORMATION------
                                   THE AROVE INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO
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