

Safety Data Sheet for Chemicals

Product name: Capryloyl glycine

Version No.: 1.0 Item No.:

Safety Data Sheet for Chemicals-prepared in accordance with the GB/T 16483 GB/T

17519.

Part 1 Chemicals and Corporate Identity

Tabulation date: May 25, 2020

Chinese name of the chemical: Capryloyl glycine

Alias: Capryloyl glycine

Molecular formula: C10O3NH19

CAS No.: 14246-53-8

Related determined purpose: It is mainly used to prepare anti-acne, anti-aging and advanced

skin care products.

Corporate name: Zley Holdings (Suzhou) Co., Ltd.

Corporate address: Floor 10, Building 2, Yushan Square, High-tech Zone, Suzhou City,

Jiangsu Province. Zip code: 215000. **Tel**: 0512-87775990/18626205929

Fax: 0512-87775990

Website: http://www.zley.net/
E-mail: baron58@vip.qq.com
Emergency telephone: 4000928866

Part 2 Component/Composition Information

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Composition	Mass percent (%)	CAS
Capryloyl glycine	100	14246-53-8

Part 3 Hazard Overview

Routes of absorption	Respiratory tract, skin, eyes, taking orally	
Chemical interaction	No interaction with other components has	
	been found	
Serious medical diseases caused by excessive	No relevant information	
leakage		
Hazard category	This product is not listed in the classification	
	scope of hazardous chemicals of CSH and	
	GB 13690-92	
Inhale toxicity	This product is liquid. Inhalation of	
	respiratory tract will damage people's health,	
	but people only smell it, it will not cause	
	health effect to people	
Supplement health hazard information	No extra health information	
Inhale stimulation	No breathing causes stimulation	
Skin contact	Skin contact will not cause obvious adverse	
	effect	
Eye contact	Eye contact will not cause allergy, corneal	
	involvement or visual impairment	
Intake stimulation	No stimulation	
Acute target organ toxicity	Unknown	
Chronic toxicity target organ	Unknown	

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Part 4 First-aid Measures

Skin contact	Take off contaminated clothing and rinse it immediately and thoroughly with running
	water
Eyes contact	Lift eyelids immediately and rinse them
	thoroughly with plenty of running water or
	normal saline. Seek medical advice if
	necessary.
Inhalation	Move to fresh air. Seek medical advice in
	case of any symptom.
Ingestion	If the product is eaten by mistake, gargle
	immediately and seek medical advice if
	necessary.

Part 5 Fire Protection Measures

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Hazardous characteristics	Powdery and non-combustible product. Whether it is explosive is unknown.		
Suitable fire extinguishing agent	Water, spray water, dry powder and carbon dioxide		
Firefighting method	Cut off the fire source and put out the fire with appropriate extinguishing agent. Try to put out the fire down the wind. Appropriate measures should be adopted to avoid the outflow of substances with adverse influence to the environment when fire is put out with water.		
Special firefighting equipment to protect firefighters	Appropriate protection equipment (gloves, glasses, mouth-muffles and others) should be worn during putting out the fire to avoid skin and eyes exposures.		
Other information	None		

Part 6: Accidental Release Measures

Tart of Accidental Release Measures	
Human safety protection measures	Not necessary
Environmental protection measures	It is prohibited to discharge the pollutants to
	the river system or any water channel.
Collection/cleaning measures	Small leakage: Avoid the flying dust. It
	should be collected in a dry, clean and
	covered container with a clean shovel.
	Large leakage: It should be collected,
	recycled or transported to waste disposal site
	for disposal.

Part 7: Operation Method and Storage

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Operation cautions	Operators must be specially trained and	
	strictly follow operation specifications.	
	Attention should be paid to packing and	
	carrying operations. Light loading and	
	unloading are required for carrying to avoid	
	damaging the packaging and container.	
Storage cautions	It should be stored in a cool, dry and well	

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ventilated warehouse. Keep away from fire and heat source. The humidity in the warehouse should not be more than 85%. The packaging should be sealed to keep dry, and be stored separately with combustible (inflammable) goods, acids and others. Mix storage should be prohibited. The storage area should be provided with appropriate materials for leakage collection. Real-time inspection of label for clearness and no leakage should be conducted.

Part 8: Contact Control/Individual Protection

Tart of Contact Cont	0.7.111.01.7.1.00.01.01.
Allowable content	Substances with occupational exposure limits
	are not concluded.
Engineering control	Closed production process: full ventilation
Inhalation protection	Wear appropriate face guard to reduce
	damage to the suction system. In case of
	large leakage, chemical-proof suit should be
	worn including self-contained breathing
	apparatus.
Hand protection	Wear appropriate protective gloves to reduce
	the chemical contact with skin.
Eyes protection	Wear safety gloves or eye protectors
	combined with respiratory protection.
Skin and body protection	Wear appropriate protective clothing to
	reduce contact with the skin according to the
	requirements of the work environment. Select
	the type of protective equipment according to
	the characteristics of hazardous substances
	and content of the workplace.

Part 9: Physicochemical Property

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Appearance	White or off-white crystal powder	Heavy metal	≤20ppm
Physical status	Powder	Total bacterial colony (CFU/ml)	≤100CFU/ml
Smell	None	Mycete & saccharomycetes (CFU/ml)	≤100CFU/ml
Molecular weight (g/mol)	201.26	Escherichia coli (CFU/ml)	Not to be detected
Solubility	Oil solubility	Pseudomonas aeruginosa (CFU/ml)	Not to be detected
Suggested usage amount	0.2-2.0%	Staphylococcus aureus (CFU/ml)	Not to be detected
PH value	4-7	Upper explosive limit	None
Melting point ($^{\circ}$ C)	102-103	Lower explosive limit	None
Boiling point (°C)	403.6±28.0	Volatile component (%volume)	None

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Flashing point	N/A	Inflammability	Non-flammability

Part 10: Stability and Reactivity

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Stability	Incompatible substances exist.
	Substances are considered to have stability.
	Dangerous polymerization reaction will not
	happen.
Reactivity	See Part 7

Part 11: Toxicological Information

Toxicity	None
Irritation	None

Part 12: Ecological Information

Biodegradation	Biodegradable
Others	None
Potential bioaccumulation	Low
Mobility in soil	Low

Part 13: Disposal Considerations

Waste chemical	Recycle as far as possible, or consult		
	manufacturer about the relevant recyclable		
	methods.		
	Consult local waste management department		
	about relevant disposal considerations		
	methods.		
	Bury the residues in the approved landfill.		
	If possible, recycle the containers, or dispose		
	wastes in the approved landfill.		
Contaminated packaging	Please refer to above part		

Part 14: Transportation Information

Air transportation (ICAO-IATA/DG, 61th	Not regulated as dangerous goods for	
edition)	transportation	
Sea transportation (IMDG-Code/GGVSee,	Not regulated as dangerous goods for	
39-18)	transportation	
Transportation precautions	Check the integrity, sealing of the packaging containers before transportation, and isolate	
	from power and fire sources during	
	transportation.	

Part 15: Regulatory Information

Country and region	Regulation name	Yes/No
China	Inventory of the Existing	Yes
	Chemical Substances in	
	China	

Part 16: Other Information

None

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