







Safety Data Sheet ZLEY®BIOCARE - ZPE

Phenoxyethanol

Project number: RF-SDS400802

Version No:2.0

Issue Date: 23/07/2022

Safety Data Sheet according to GB/T16483,GB/T17519 Standard requirements

Part 1: Chemicals and Corporate Identity

Product name

				4	
	Name of the chemical	Phenoxyethanol	4	4	
	Alias	None	, ()	437	
	Molecular formula	C ₈ H ₁₀ O ₂	13	1)	
1,7	Other identification methods	None	.1	1	
4	CAS No.	122-99-6	6.7	4.	4

Manufacturer, importer or supplier

1,7	Corporate name	Zley Holdings (Suzhou) Co., Ltd.
4	Corporate address	10th Floor, Building 2, Yushan Square, High-tech Zone, Suzhou City, Jiangsu Province
		Zip code: 215000
	Tel:	0512-87775990/18626205929
4	Fax:	0512-87775990
	Website	http://www.zleyholdings.com
1,7	E-mail	info@zleyholdings.com

Emergency telephone

Emergency telephone	+86 4000928866
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Part 2: Hazard Overview

Classification of substances and mixtures Emergency overview Solid Non-combustible Irritant to eyes May cause respiratory irritation Irritant to skin

This product is not listed in CSH and GB13690-92 hazardous chemicals classification

Label Elements

GHS pictogram	
Signal word	Warning Danger

Hazard statement

	H315	No significant adverse effects on skin-contact
1,3,3	H318	Eye contact will not cause allergy, no corneal involvement of visual impairment
	H319	No irritation
4,50	H335	This product is a liquid, respiratory inhalation can damage health, but just smell no health effects

Nary statement: preventive measures

P101	In case of medical treatment: please	
	take with product container or label	
P102	Keep of reach of children	
P103	Please the label before use	
P271	Can only be used outdoors or in a	
	well-ventilated area	
P280	Wear protective gloves/protective clothing/eye protection/face	
	protection/hearing protection	











Precautionary statement: incident response

P305+P351+P338	In case of entering into the eyes: rinse cautiously with water for several minutes. If contact lenses are worn and can be removed easily, remove the contact lenses, and continue to rinse.
P312	In case you feel sick, call the detoxication center or call a doctor.
P337+P313	In case eye irritation persists: see a doctor/medical treatment
P307+p352	In case the skin is contaminated: wash with plenty of soap and water

Precautionary statement: safe storage

4	P405	The operators must be professionally trained and strictly follow the
>		operating procedures. Pay attention to personal protection during
		loading and handling. Handling should be light, to prevent damage to
		the packaging and containers.
4	P403+P233	Store in a well-ventilated place,
		and keep the container sealed.

Precautionary statement: disposal consideration

P501	The dispose of contents/container should be conducted in accordance with
14°	local regulations.

Physical and chemical hazards Solid Non-combustible Health hazard

	The substance can cause respiratory tract irritation to some people, and the human				
	body's response to the irritation will cause further lung injury.				
	In case people with respiratory dysfunction, respiratory diseases such as				
	emphysema or chronic tracheitis inhale high concentrations of particles, further loss				
Inhalation	of function may be caused. In case of previous circulatory or nervous system				
	damage, or in case renal injury has been persistently existed, and excessive				
	exposure is caused by treatment or use of the substance, those who may be exposed				
	to greater risks should be screened appropriately.				
	The substance is not classified as "harmful if swallowed" according to EU				
	directives or other classification systems, which is due to the lack of conclusive				
	animal or human evidence. The ingestion of the substance can still cause harm to				
	the health of individuals, especially to those with previous obvious organic damage				
Ingestion	(such as liver and kidney). Currently, harmful or toxic substances are generally				
	defined on the basis of the dose that causes death but not on the basis of the dose				
	that causes illness (disease and discomfort). Gastrointestinal tract discomfort may				
	cause nausea and vomiting. However, the ingestion of trace of the substance in the				
	workplace is not considered dangerous.				











	Some people's skin contact with this substance can lead to inflammation.
	The substance can exacerbate the original dermatitis disease. Skin contact is not
	considered to be able to cause effects harmful to health (classified in accordance with
	EU directive), but the substance may still cause health damage in case of entering the
Skin contact	body through wounds, lesions or abrasions.
	Unhealed wounds, abraded or irritated skin should not be exposed to the substance.
	The entry into the body through wounds, lesions or abrasions may cause harmful effects
	of systemic injury. The skin should be examined before using the substance, and the
	substance can only be used after ensuring that any injury is properly protected.
Eyes	The substance may irritate and damage the eyes of some people.
	Long term exposure to respiratory irritants may lead to tracheal diseases, including
	expiratory dyspnea and related systemic diseases.
Chronic	Limited evidence suggests that repeated or long-term occupational exposure may
	contribute to cumulative health effects in relation to organs or biochemical systems.

Environmental hazards: Please refer to Part 12

Other hazardous nature











Part 3: Component / Composition Information

CAS number	Concentration or concentration range(mass fraction%)	Component
122-99-6	100	Phenoxyethanol

Part 4: First Aid Measures

First aid

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Eye contact	In case the eyes contact with this product: Rinse immediately with running water. Ensure that the eyes are thoroughly cleaned by lifting the upper and lower eyelids from time to time. In case the pain persists or relapses, seek medical advice immediately. Contact lenses should only be removed by trained personnel after eye injury.
Skin contact	In case of skin contact: Immediately remove all contaminated clothing, including shoes and socks; Rinse skin and hair with running water (use soap if possible); In case of irritation, seek medical advice.
Inhalation	If smoke or combustion products are inhaled, remove the patient from the contaminated area. Keep the patient lying flat. Pay attention to keep warm and rest. Remove prostheses such as dentures before starting first aid as far as possible—to preven from blocking the respiratory tract. In case of respiratory arrest, artificial respiration should be carried out. It is better to use the artificial respirator with stop valve or bag valve mask or pocket mask and cardiopulmonary resuscitation should be performed if necessary. Take the patient to hospital or seek medical service immediately.
Ingestion	Provide a glass of water immediately. First aid is usually not required. If there is any doubt, contact the Poisons Information Centre or contact a doctor.

Advice on protecting rescuers Special tips for doctors Symptomatic treatment











Part 5: Fire Protection Measures

Fire extinguishing agent

There are no restrictions on the type of fire extinguishing agent. Use fire extinguishing media suitable for the surrounding environment

Special Hazard

Matters needing attention and protective measures for fire extinction

4 4	Notify the fire brigade, and inform it of the location and hazard characteristics of
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the accident.
	Wear respiratory equipment and protective gloves only in case of fire.
Fire-fighting measures	Take all possible measures to prevent spillage from entering sewers or water
& Y	courses.
144	Use fire-fighting procedures suitable for the surrounding environment.
	Non-combustible A A
Fire/Explosion hazards	There is no major fire risk, however, the container may burn.
Y Y	May release toxic fumes

Part 6: Accidental Release Measures

Protective measures for operators, protective equipment and emergency disposal **procedures:** Please refer to Part 8.

Preventive measures to prevent from secondary disasters: Please refer to the above parts.

Environmental protection measures: Please refer to Part 12.











Internment, removal methods and used disposal materials of leaked

	Clean up all leakages immediately.	
A small amount of	Avoid inhalation of dust and avoid contact with skin and eyes.	
leakage	Wear protective clothing, gloves, safety goggles and dust masks,	
	Use dry cleaning procedures to avoid the generation of dust.	
	Moderate level hazard.	
A large amount of	Warning: notify all personnel in the area.	
	Report to the emergency departments and inform them of the	
	accident location and hazard characteristics. Wear protective clothes	

The recommendations for personal protective equipment are shown in Part 8 of the SDS

Part 7: Operation Disposal and Storage

Matters needing attention for operation disposal

	Prevent all contact, including inhalation.
Safe operation	Wear protective clothing in case of exposure to the hazard.
	Use in a well-ventilated area. Prevent the product from gathering in
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	low-lying areas.
Other information	Store in the original container. Keep the container safe and sealed. Store in a cool, dry and well ventilated place. Store in a lace away from incompatible materials and food containers.

Matters needing attention for storage

Proper container	Polyethylene or polypropylene containers. Check all containers to ensure that the labels are clear and there is no leakage.
Storage prohibition	No data available.











Part 8: Contact Control and Individual Protection

Control parameters, Occupational contact limits and Compositional data: None

Emergency restrictions

Ingredient	Name of the substance	TEEL-1	TEEL-1	TEEL-1
Phenoxyethanol	None	None	None	None

Contact control

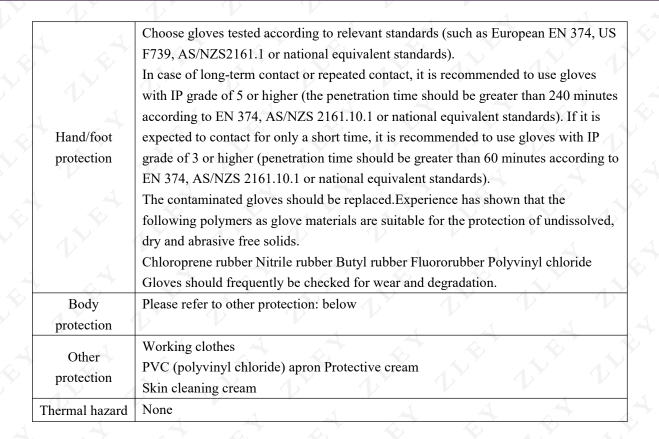
	V 1		
, ,4	Use engineering control to eliminate hazards, or set up a barrier between workers and hazards. Well-designed engineering		
× , ×	control can effectively protect workers, and usually can improve the protection level		
1,7	without being affected by the interaction between workers.		
	The basic types of engineering control include:		
Engineering	Reduce risks through process control changing operation activities or process flow mode.		
control	Close and/or isolate emission source, so as to physically isolate the target hazard and		
Control	workers, as well as the ventilation system able to add a "add fresh air" and "get rid of		
.1	dirty air" strategically in the workplace. In case the design is reasonable, the ventilation		
	system can eliminate or reduce air pollution. The design of the ventilation system		
	must be in accordance with the specific process and the chemicals or contaminants		
1 3 Y	used.		
	Employers may need to use multiple types of control measures to		
4	prevent employees from overexposure.		
Ý			
Personal			
protective			
equipment			
	Safety glasses with side frame protection. Chemical goggle.		
Eye and	Contact lenses may cause special hazards; soft contact lenses may absorb and enrich		
face protection	irritants. Each workplace or work platform should formulate a written policy		
lace protection	document on contact lens wear or use restrictions		
Skin protection			
Skin protection	Please refer to hand protection: below		











Respiratory system protection

(AS/NZS year 1716 and 1715, ANSI Z88 EN 143:000 and 149:001, or equivalent to the state),

Respirators may be necessary to be used when engineering and management controls cannot effectively prevent exposure.

The use of respiratory protection should depend on professional advice and judgment, including the consideration of toxicological information, exposure measured data, frequency, and the possibility of worker exposure, so as to ensure that users are not subjected to high heat loads that may lead to heat stress or thermal fatigue as a result of personal protective equipment (a full filter with power assist and positive pressure can be selected).

Published occupational contact (exposure) limits, which may be mandatory by the government or recommended by the seller, will help to determine whether the selected respiratory protective equipment is effective enough.

When the part properly selected and tested as part of a complete respiratory protection measure system, certified respirators can effectively protect workers from inhalation of particulate matter.

When there is a considerable amount of dust in the air, use an approved positive pressure breathing mask.

Try to avoid conditions producing dust.











Part 9: Physicochemical Properties

Basic physicochemical properties

Appearance Colorless liquid		Inflammability	Non-flammable	
Physical state	Liquid	Heavy metal	NMT 20ppm	
Smell	Slight aroma	Aerobic bacterial count(CFU/ml)	NMT 100CFU/ml	
Molecular weight (g/mol)	138.16	Mold & yeast (CFU/ml)	NMT 100CFU/ml	
Solubility	Soluble in diols, slightly soluble in water	Colibacillus (CFU/ml)	Not-detectable	
Suggested dosage	0.1-1.0%	Pseudomonas aeruginosa(CFU/ml)	Not-detectable	
PH	None	Staphylococcus aureus(CFU/ml)	Not-detectable	
Flash point (°C)	Not Applicable	Upper explosive limit (%)	None	
Melting point($^{\circ}$ C)	11-13	Lower explosive limit (%)	None	
Boiling point(°C)	247	volatile component (%)	None	











Part 10: Stability and Reactivity

Reactivity	Please refer to part 7
	Existence of incompatible substances.
Stability	The substance is considered to be stable.
	Polymerization without the
	occurrence of hazards.
Hazardous reaction	Please refer to part 7
Conditions that should be avoided	Please refer to part 7
Conditions that should be avoided	Please refer to part 7
Hazardous decomposition products	Please refer to part 5

Part 11: Toxicological Information

	Toxicity	Irritation
	8	Skin guinea pig
Dh an ayyyath an al	thanol LD50 Oral rat 1,790 mg/kg LD50 Dermal rabbit 2,535 mg/kg	Result: Mild skin irritation
Phenoxyethanol		Serious eye damage/eye irritation
4		Eyes rabbit
(\(\lambda \) \(\lambda \)		Result: Moderate eye irritation

Part 12: Ecological Information

Ecotoxicity

No Data Available

Persistence and degradability

Component	Persistence	Degradability
Phenoxyethanol	Low	Bio-degradable

Potential bioaccumulation

Component	Bioaccumulation
Phenoxyethanol	Low











Mobility in soil

Component	Mobility
Phenoxyethanol	Low

Other adverse effects: No data available

Part 13: Disposal Considerations

Disposal considerations

Waste chemicals:	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 the above parts.
Transportation precautions	Please refer to the above parts.

Part 14: Transport Information

Packaging mark

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,	A.f	N.T.	
1	viarine poliutants	None	1

Land transport (UN): not regulated as dangerous goods for transportation.

Air transport (ICAO-IATA /DG, 61th edition): not regulated as dangerous goods for transportation.

Maritime transport (IMDG-Code / GGVSee, 39-18): not regulated as dangerous goods for transportation.

Conduct bulk transportation according to Appendix 1 and IBC code of

MARPOL: N/A

Precautions for transportation: None Packing method: Please refer to Part 7









Part 15: Regulatory Information

OSHA: Process Safety Management: Material is not listed in appendix A of 29 CFR 1910.119 as highly hazardous chemical.

Safety, health and environmental regulations specific for the product in question

INCI	Chemical names	CAS No.	EC No.
Phenoxyethanol	2-phenoxyethanol	122-99-6	204-589-7
European Inventory of Existing Commercial Substances (EINECS)		Listed	
United States Toxic Substances Control Act (TSCA) Inventory		Listed	
Inventory of Existing Chemical Substances in China (China IECSC)		Listed	

Part 16: Other Information

Other information

(material) safety data sheet (SDS) is used as the communication tool of hazardous information, which should be used to assist in risk assessment. Many factors can be used to determine whether a hazard in the workplace or in other locations should be reported as dangerous. Risk can be determind by reference to exposure. The scale of use, frequency of use and existing.

Abbreviations and acronyms

PC-TWA: Permissible Concentration-Time Weighted Average refers to the average permissible exposure concentration of 8-hour working days and 40-hour working weeks regulated with the time as the weight.

PC-STEL: Permissible Concentration Short Term Exposure Limit refers to the concentration allowed to be exposed for a short time (15 min) under the premise of complying with PC-TWA

IARC: International Agency for Research on Cancer.

ACGIH: American Conference of Government Industrial Hygienists

STEL:Short Term Exposure Limit

TEEL: Temporary Emergency Exposure Limit

IDLH:Immediately Dangerous to Life or Heath Concentrations

OSF:Odor Safety Factor

NOAEL:No Observed Adverse Effect Level

LOAEL:Lowest Observed Adverse Effect Level

TLV:Threshold Limit Value

LOD:Limit of Detection

OTV:Odour Threshold Value