		-	Modified: 2022-01-31
1: Identification	of substance / mixte	re	
1. Product Ider	ntifier		Substance
Product Name	Phosphoryl E	romide	
Product Code	IL-PB		
CAS Number	7789-59-5		
Other Names	Phosphoric tri Phosphoryl tri		
IUPAC			
MFCD Number	MFCD000362	98	
EC/EINECS	232-177-7		
REACH Numbe	r		Index-No
		substance or mixture and	d uses advised against
Research and I	Development		
3. Details of the	e supplier of the sa	fety data sheet	
ISOMERLAB D. TRZASKA CES 297A			ISOMERLAB
SI-1000 LJUBL	JANA	- · ·	000/070/000
SLOVENIA		Telephone: Fax:	+38640764332
		Email:	INFO@ISOMERLAB.COM
4. Emergency	telephone number		
112			
2. Hazards Ider	ntification		
1. Classificatio	n of the substance	or mixture	
EUH014			
H314	Skin Corr. 1B		
2. Label eleme	nts		
Signal Word D	Danger		
Hazard Statem	ents		
EUH014	Reacts violently with	water.	
H314	Causes severe skin	ourns and eye damage.	
Precautionary	Phrases		
P280	Wear protective gl	oves/protective clothing/ey	e protection/face protection.
P301 + P330 + P331	IF SWALLOWED:	rinse mouth. Do NOT indu	ce vomiting.
P303 + P361 + P353	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.		
P304 + P340	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.		
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.		
P310		POISON CENTER or doct	or/physician.
P501	-	s/container to local regulat	
3. Other Hazard	ls		
	_	ocated throughout the safety	data sheet
-	/ Information on Ing		

Revision: 1.04 Modified: 2022-01-31

anguage : English			5	arety Da	ta Sneet		Modified: 2022-01-3
Product Name			Ha	azards			Concentration
Phosphorus (V) o>	xybromide						
				UH014, H314 S	kin Corr. 1B		<=100%
		NECS: 232	-1//-/				
4. First Aid Meas							
1. Description of							in the distribution of Disconstation
Skin Contact		P361 + P353 er/shower.	B: IF ON SP	KIN (or hair): Rem	iove/ I ake off Imme	ediately all contarr	ninated clothing. Rinse skin
Eye Contact					usly with water for	several minutes. R	Remove contact lenses, if
Ingestion	•	and easy to P330 + P331		•	outh. Do NOT indu	ice vomiting.	
Inhalation						•	comfortable for breathing.
2. Most importar	nt sympto	ms and eff	fects				
Severe burns may	y occur.						
3. Indication of a	any immor	diate modi	cal attent	ion			
P310: Immediately							
No additional mea				o., p , o. o. o			
5. Firefighting mea							
1. Extinguishing							
Suitable	Carbon c	liovide					
Gallabio		nical powder	r.				
	Sanu						
Unsuitable	Do not us	se water.					
	Do not us						
2. Special Hazar	Do not us		substanc	e or mixture			
	Do not us		substanc	e or mixture			
2. Special Hazar	Do not us	g from the	substanc	ce or mixture			
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain 	Do not us rds arising re Fighters ned breathin	y from the					
 2. Special Hazar Corrosive. 3. Advice for Fire 	Do not us rds arising re Fighters ned breathin	y from the					
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain 	Do not us rds arising e Fighters ned breathing clothing to pr	g from the s g apparatus revent conta					
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Release 	Do not us rds arising re Fighters ned breathin clothing to pr ease Meas	g from the s g apparatus revent conta					
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 	Do not us rds arising re Fighters hed breathing clothing to pr ease Meas cautions	g from the s g apparatus. revent conta	ct with skin	n and eyes.			
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Relet 1. Personal Preconstruction and the section and the	Do not us rds arising re Fighters ned breathin clothing to pr ease Meas cautions 8 of SDS fo	g from the s g apparatus. revent conta ures or personal p	ct with skin	n and eyes.			
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Rele 1. Personal Prec Refer to section a 2. Environmenta 	Do not us rds arising re Fighters ned breathin clothing to pr ease Meas cautions 8 of SDS fo al Precauti	g from the s g apparatus. revent conta ures or personal p ons	ct with skin	n and eyes.			
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Relet 1. Personal Preconstruction and the section and the	Do not us rds arising re Fighters ned breathin clothing to pr ease Meas cautions 8 of SDS fo al Precauti	g from the s g apparatus. revent conta ures or personal p ons	ct with skin	n and eyes.			
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Rele 1. Personal Prec Refer to section a 2. Environmenta 	Do not us rds arising re Fighters ned breathing clothing to pr ease Meas cautions 8 of SDS fo al Precauti e into drains	g from the s g apparatus. revent conta ures or personal p ons	ct with skin	n and eyes.			
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Relet 1. Personal Prec Refer to section a 2. Environmenta Do not discharge 3. Methods & Ma Mix with sand or y 	Do not us rds arising re Fighters ned breathing clothing to pr ease Meas autions 8 of SDS fo al Precauti e into drains aterials vermiculite.	g from the g apparatus. revent conta ures or personal p ons or rivers.	ct with skin rotection de	n and eyes. etails.	appropriate method		
 Special Hazar Corrosive. Advice for Fire Wear self-contain Wear protective c Accidental Relet Personal Precent Refer to section a Do not discharge Methods & Ma Mix with sand or w Transfer to a close 	Do not us rds arising re Fighters ned breathing clothing to pr ease Meas cautions 8 of SDS fo al Precauti e into drains aterials vermiculite. sable, labelle	g from the signal states of th	ct with skin	n and eyes. etails.	appropriate method	<u>.</u>	
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Relet 1. Personal Prece Refer to section a 2. Environmenta Do not discharge 3. Methods & Ma Mix with sand or v Transfer to a clos 4. Preventing the 	Do not us rds arising re Fighters hed breathing clothing to pr ease Meas cautions 8 of SDS fo al Precauti e into drains aterials vermiculite. sable, labelle e occurrer	g from the sign of	ct with skin	n and eyes. etails.	appropriate method		
 Special Hazar Corrosive. Advice for Fire Wear self-contain Wear protective c Accidental Relet Personal Precent Refer to section a Do not discharge Methods & Ma Mix with sand or w Transfer to a close 	Do not us rds arising re Fighters hed breathing clothing to pr ease Meas cautions 8 of SDS fo al Precauti e into drains aterials vermiculite. sable, labelle e occurrer	g from the sign of	ct with skin	n and eyes. etails.	appropriate method		
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Relet 1. Personal Prece Refer to section a 2. Environmenta Do not discharge 3. Methods & Ma Mix with sand or v Transfer to a clos 4. Preventing the 	Do not us rds arising re Fighters ned breathing clothing to pr ease Meas cautions 8 of SDS fo al Precauti e into drains aterials vermiculite. sable, labelle e occurrer sures Requir	g from the sign of	ct with skin	n and eyes. etails.	appropriate method	<u>.</u>	
 Special Hazar Corrosive. Advice for Fire Wear self-contain Wear protective c Accidental Relet Personal Prece Refer to section a Personal Prece Befer to section a Methods & Ma Mix with sand or v Transfer to a clos Preventing the No Special Meas T.Handling and S 	Do not us rds arising re Fighters ned breathing clothing to pro- ease Meas cautions 8 of SDS fo al Precauti e into drains aterials vermiculite. sable, labelle e occurrer sures Requir Storage	g from the sign of	ct with skin	n and eyes. etails.	appropriate method	4.	
 2. Special Hazar Corrosive. 3. Advice for Fire Wear self-contain Wear protective c 6. Accidental Relet 1. Personal Prece Refer to section a 2. Environmenta Do not discharge 3. Methods & Ma Mix with sand or w Transfer to a closs 4. Preventing the No Special Meas 	Do not us rds arising e Fighters hed breathin- clothing to pr ease Meas cautions 8 of SDS fo al Precauti e into drains aterials vermiculite. sable, labelle e occurrer sures Requir Storage ecautions	g from the g apparatus. revent conta ures or personal p ons or rivers. ed salvage c nce of seco red Ensure ther Wash hand	ct with skin rotection de container fo ondary ha	n and eyes. etails.	he area. nation.	3.	

2. Conditions for safe s	storage, including any incompatibilities
Managing Storage Risks	Store in cool, well ventilated area. Keep container tightly closed. Avoid contact with water or humidity.
Storage Controls	No special requirements
Maintaining Integrity	Store away from oxidising agents Keep in tightly closed container in cool area away from direct sunlight or heat sources.
Other advice	P405: Store locked up. no further information available
3. Specific End Uses	
The end use(s) have not professionals only.	been fully determined. The substance is supplied for Research and Development purposes by
Exposure Controls/Pers	onal Protection
I. Control Parameters	
No Data Available	
2. Exposure Controls	
General protective and hygiene measures	P280: Wear protective gloves/protective clothing/eye protection/face protection.
Engineering measures	Ensure there is sufficient ventilation of the area.
Eye / Face Protection	Safety Glasses with side-shields.
Hand protection	Appropriate impermeable gloves.
Respiratory protection	P260: Do not breathe dust/fume/gas/mist/vapours/spray. Use breathing protection with high concentrations
Skin protection	Handle with appropriate gloves. Gloves must be inspected prior to use. Use proper glove removal technique to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practice.

Other personal protection advice

9. Physical and Chemical Properties

1. Physical and Chemical Properties

Wash and dry hands. Protective clothing.

no data

Appearance	Solid
Odour	No Data Available
Odour threshold	No Data Available
PH	No Data Available
Melting point / Freezing point	55°C
Initial boiling point and boiling range	191.7°C
Flash point	No Data Available
Evaporation rate	No Data Available
Flammability(solid,gas)	No Data Available
Upper/lower flammability or explosive limits	No Data Available
Vapour pressure	No Data Available
Vapour density	No Data Available
Relative density	2.822

Solubility(ies):	No Data Available
Partition coefficient: n-octanol/water	No Data Available
Auto-ignition temperature	No Data Available
Decomposition temperature	No Data Available
Viscosity	No Data Available
Explosive properties	No Data Available
Oxidising properties	No Data Available

2. Other Information

Air sensitive

10. Stability and Reactivity

1. Reactivity

Reacts violently with water

2. Stability

Stable under normal conditions.

3. Possibility of Hazardous Reactions

no hazardous reactions known

4.Conditions to Avoid

Moist Air.

5. Incompatible Materials

Oxidising agents. Water. Bases.

6. Hazardous Decomposition Products

In combustion emits toxic fumes of hydrogen bromide. In combustion emits toxic fumes of phosphorus oxides. In combustion emits toxic fumes of nitrogen oxides.

11. Toxicology information

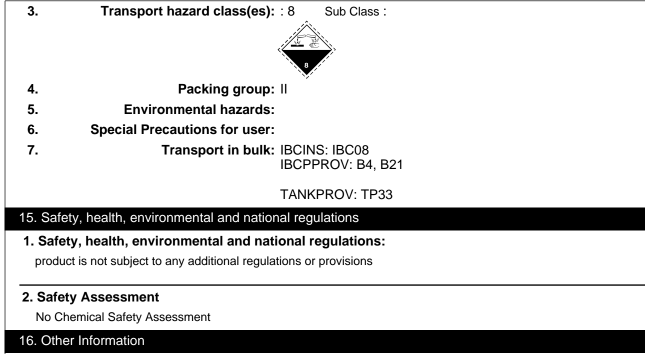
1. Information	
Acute Toxicity	no data
Skin corrosion/irritation	strong corrosive effect on skin and mucous membranes
Serious eye Damage/irritation	strong corrosive effect.
Respiratory or skin sensitisation	No sensitizing effect known
Germ Cell mutagenicity	not known
Carcinogenicity	not known
Reproductive toxicity	not known
STOT-single exposure	not known
STOT-repeated exposure	not known
Aspiration hazard	not known

2. Additional

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

No classification data on carcinogenic properties of this material is available from the EPA, IARC,NTP,OSHA or ACGIH

12. Ecological Information
1. Toxicity
not known
2. Persistence and degradability
not known
3. Bio-Accumulative Potential
not known
4. Mobility and Soil
not known
5. Results of PBT & vPvB assessment
not known
6. Other adverse effects
not known
13. Disposal Considerations
1. Waste Treatment Methods
Disposal Operations
Disposal of Packaging Disposal must be made according to official regulations.
14. Transport Information
Air (ICAO)
1. UN Number: 1939
2. Shipping Name: Phosphorus oxybromide
3. Transport hazard class(es): : 8 Sub Class :
4. Packing group:
 Environmental hazards: Special Precautions for user:
7. Transport in bulk:
Road (ADR)
1. UN Number: 1939
2. Shipping Name: PHOSPHORUS OXYBROMIDE
3. Transport hazard class(es): : 8 Sub Class :
8
4. Packing group:
5. Environmental hazards:
6. Special Precautions for user:
7. Transport in bulk:
Sea (IMDG)
1. UN Number: 1939
2. Shipping Name: Phosphorus oxybromide



1. Other Information:

ADR: Accord Europeen sur le transport des merchandises Dangereuses par Route(European Agreement concerning the International Carriage of Dangerous Goods by road)

RID:Reglement International concernant le transport des merchandises dangereuses par chemin de fer (Regulations concerning the International transport of Dangerous Goods by Rail)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

IATA-DGR: Dangerous Goods Regulations by the International Air Transport Association

ICAO:International Civil Aviation Organization

ICAO-TI: Technical Instructions by the ICAO

GHS: Globally Harmonized System of Classification and Labelling of Chemicals

CAS:Chemical Abstracts Service

3. Disclaimer

The product listed is for research and development purposes only and not for human or animal use. As such, in most cases, the toxicological, ecological and physicochemical properties have not been fully determined and the product should be treated with respect and always handled under suitable conditions by appropriately qualified personnel. The responsible party shall use this datasheet only in conjunction with other sources of information gathered by them, and should make an independent judgement of suitability, to ensure proper use and protect the health and safety of employees. This information is furnished without warranty and any use of the product not in conformance with this material safety data sheet, or in combination with any other product or process, is the responsibility of the user.