Reviewed on 2008/09/29

			Reviewed on 2008/09/1
1. De 1 1.0			
	ompany Information		
		For T4 DNA Ligase	
Product Num			
Company : Bi			
	NEER CORPORATI		
		ok-gu, Daejeon 306-220, Kore	ea
Technical Pho	one: +82-042-930	-8523	
2 Composition/I	nformation on Ingre	diant	
	, j		
Chemical Name	CAS No.		
		EINECS No.	Weight %
Glycerol	56-81-5		40~80
or 1999/45/EC Classification Indication of da	anger		ed according to Directives 67/548/EEC
Not hazardo	us		
4. First Aid Meas	sures.		
Skin contact : \	Nash off immediatel	y with plenty of water	
Eye contact : R	inse immediately wit	th plenty of water, also under	the eyelids, for at least 15 minutes
Ingestion : Nev	er give anything by r	mouth to an unconscious pers	son
Inhalation : Mo	ve to fresh air		
Notes to physic	<b>cian :</b> Treat sympton	natically	
5. Fire Fighting N	Measures.		
Suitable exting	uishing media : Dry	/ chemical	
Special protect	ive equipment for f		ined breathing apparatus and protectiv

## 6. Accidental Release Measures

Personal precautions : Use personal protective equipment

Methods for cleaning up : Soak up with inert absorbent material

7. Handling / Storage

Handling : No special handling advice required

**Storage :** Keep in properly labelled containers

8. Exposure Controls / Personal Protection

Chemical Name	EU OEL(TWA)	EU OEL(STEL)	EU Skin Notation	Austria OEL(MAK)
Glycerol	-	-	-	-

Chemical Name	Belgium(TWA)	Denmark(TWA)	Finland OEL(TWA)	France OEL(VME)
Glycerol	-	-	-	-

Chemical Name	Germany OEL(TWA)	Ireland(TWA)	Italy OEL(TWA)
Glycerol	-	-	-

Chemical Name	Netherlands OEL(MAC)	Spain OEL(TWA)	United Kingdom
Glycerol	-	-	-

Engineering measures : Ensure adequate ventilation, especially in confined areas

Personal protective equipment

Respiratory protection : In case of insufficient ventilation wear suitable respiratory equipment

Hand protection : Impervious gloves.

**Eye protection :** Safety glasses with side-shields

Skin and body protection : Lightweight protective clothing.

Hygiene measures : Handle in accordance with good industrial hygiene and safety practice

Environmental exposure controls : Prevent product from entering drains..

General Informa	ation				
Form : Liquid					
Important Healt	h Safety and Envir	onmental Information			
Boiling point	/range °	C No data available °F No data	a available		
Melting point/range °C No data available °F No data available					
Flash point	c	C No data available °F No data available			
Autoignition	temperature	°C No data available °F No dat	a available		
Oxidizing pro	operties : No inforr	nation available			
Water solubi	lity : No data availa	able			
10. Stability / Rea					
		litiona			
-	e under normal cono id : No information				
		ets : No information available			
HATARAAUS door					
		erisation does not occur			
Polymerization	: Hazardous polym				
Polymerization	: Hazardous polym				
Polymerization 11. Toxicological Acute toxicity	Hazardous polym	erisation does not occur			
Polymerization	Hazardous polymo Information	erisation does not occur se) LD50(dermal, rat/rabbit)	LC50(inhalation, rat/mouse		
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol	Hazardous polyme Information	erisation does not occur	LC50(inhalation, rat/mouse 570mg/m3(rat)		
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes	Hazardous polymo Information LD50(oral, rat/mous 12600mg/kg(rat) s of Exposure/	erisation does not occur se) LD50(dermal, rat/rabbit)			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health	Hazardous polymeric Information     LD50(oral, rat/mous)     12600mg/kg(rat)     s of Exposure/     effects	erisation does not occur se) LD50(dermal, rat/rabbit)			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health Eyes : No info	Hazardous polymeric Information     LD50(oral, rat/moust     12600mg/kg(rat)     s of Exposure/     effects     ormation available.	erisation does not occur se) LD50(dermal, rat/rabbit)			
Polymerization 11. Toxicological Acute toxicity Chemical Name Blycerol Principle Routes Potential Health Eyes : No info	Hazardous polyme Information LD50(oral, rat/mous 12600mg/kg(rat) s of Exposure/ effects ormation available.	erisation does not occur se) LD50(dermal, rat/rabbit) 10g/kg(rabbit)			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N	Hazardous polyma Information LD50(oral, rat/mouse 12600mg/kg(rat) s of Exposure/ effects ormation available. ormation available.	able			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N Ingestion : N	Hazardous polyme Information LD50(oral, rat/mous 12600mg/kg(rat) s of Exposure/ effects ormation available.	able			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N Ingestion : N	Hazardous polyme Information LD50(oral, rat/mous 12600mg/kg(rat) s of Exposure/ effects ormation available. ormation available. No information available	able			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N Ingestion : N Specific effects Carcinogenio	Hazardous polyme Information LD50(oral, rat/mouse 12600mg/kg(rat) s of Exposure/ effects ormation available. ormation available. No information available. to information available.	able able mation available			
Polymerization 11. Toxicological Acute toxicity Chemical Name Blycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N Ingestion : N Specific effects Carcinogenic Mutagenic eff	Hazardous polyma Information LD50(oral, rat/mouse 12600mg/kg(rat) s of Exposure/ effects ormation available. ormation available. No information available. to information available.	able able mation available ion available			
Polymerization 11. Toxicological Acute toxicity Chemical Name Blycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N Ingestion : N Specific effects Carcinogenic Mutagenic effective	Hazardous polyma Information LD50(oral, rat/mous 12600mg/kg(rat) s of Exposure/ effects ormation available. formation available. No information available to information available formation available. No information available to information available to information available to information available to information available to information available	able able ion available mation available mation available			
Polymerization 11. Toxicological Acute toxicity Chemical Name Glycerol Principle Routes Potential Health Eyes : No info Skin : No info Inhalation : N Ingestion : N Specific effects Carcinogenic Mutagenic effective Sensitization	Hazardous polyma Information LD50(oral, rat/mouse 12600mg/kg(rat) s of Exposure/ effects ormation available. ormation available. No information available. to information available.	able able ion available mation available mation available vailable			

Ecotoxicity effects : No information available.

Mobility : No information available.

**Biodegradation :** No information available.

Bioaccumulation : No information available.

13. Disposal Considerations

Dispose of in accordance with local regulations.

### 14.Transport Information

#### ΙΑΤΑ

Proper shipping name : Not classified as dangerous in the meaning of transport regulations

Hazard Class : No information available

Subsidiary Class : No information available

Packing group : No information available

UN-No : No information available

### 15. Regulatory Information

### Korea regulatory information

None of the ingredients listed.

# In accordance with local and national regulations According to present data no classification and labelling isrequired according to Directives 67/548/EEC or 1999/45/EC.

### Indication of danger

Not Hazardous

### R -phrase(s)

No information available

S -phrase(s)

### **International Inventories**

Chemical Name	EINECS	ELINCS	PICCS	ENCS
Glycerol	Listed		Listed	Listed

Chemical Name	TSCA	CHINA	AICS	KECL
Glycerol	Listed	Listed	Listed	Listed

## 16. Other Information

This information is based on our present knowledge and shall be used only as a guide. However, this shall not constitute a guarantee for any specific product features. BIONEER is not held liable for any damage resulting from handing or from contact with the above products.