中文名稱 甘油

英文名稱 G lycerine、1,2,3-Propanetrio1、1,2,3-Trihydroxypropane

CASNO 56-81-5 UN NO -

**處理原則** - EAC碼[解釋] -

運輸圖式

舊物質安全資料表 資料暫缺!!

GHS標示 資料暫缺!!

GHS SDS 資料暫缺!!

## 物質性狀

**顔色** 無色

形狀 油的液體

**氣味** 無味

## 物化數據

**沸點** [解釋] 290℃ **閃火點** [解釋] 160℃

**爆炸界限** [解釋] 3% -9% 自**燃温度** [解釋] 370

**蒸氣壓** [解釋] 0.003K pa **蒸氣密度** [解釋] 3.17

**密度(水=1)**[解釋] 12-13@ 20℃(水=1) **水溶解度** [解釋] 相溶

### 毒性資料

LD 50 (測試動物、暴露途徑) [解釋] 12600m g kg(大鼠, 吞食)

LC50 (測試動物、暴露途徑) [解釋] -

IARC 致癌性分類 [解釋] -

## 生態資料

### 生態毒性:

LC50(魚類):>5000 mg/l

EC50(水生無脊椎動物):-

生物濃縮係數( BCF ):-

辛醇 / 水分配係數 ( log K ow ) : -2.66--2.47

## 緊急應變指南

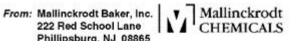
此物質目前無對應之緊急應變指南

M SD S N um ber: G 4774 \* \* \* \* \* Effective D ate: 02/15/08 \* \* \* \* \* Supercedes: 05/25/05



## Material Safety Data Sheet

Phillipsburg, NJ 08865





24 Hour Emergency Telephone: 908-859-2151 CHEMTREC: 1-800-424-9300

National Response in Canada

CANUTEC: 613-996-6666 Outside U.S. and Canada

Chemtrec: 703-527-3887

NOTE: CHEMTREC, CANUTEC and National Response Center emergency numbers to be used only in the event of chemical emergencies involving a spill, leak, fire, exposure or accident involving chemicals.

All non-emergency questions should be directed to Customer Service (1-800-582-2537) for assistance.

## 1. Product Identification

Synonym s: 1,2,3-propanetriol; glycerin; glycol alcohol; glycerol, anhydrous

**CAS No.:** 56-81-5

MolecularWeight: 92.10

Chem icalForm ula: C3H5(OH)3

ProductCodes:

J.T.Baker: 2135, 2136, 2140, 2142, 2143, 2988, 4043, 5093, M 778

M allinck rodt: 0564, 5092, 5093, 5100

# 2. Com position/Inform ation on Ingredients

Ingredient	CAS No	Percent	Hazardous
Glycerin	56-81-5	90 - 100%	Yes

## 3. Hazards Identification

Em ergency O verview

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CAUTION! MAY CAUSE IRRITATION TO SKIN, EYES, AND RESPIRATORY TRACT. MAY AFFECT KIDNEYS.

SAF-T-DATA (m) Ratings (Provided here for your convenience)

Health Rating: 2 - Moderate (Life) Flammability Rating: 1 - Slight Reactivity Rating: 0 - None Contact Rating: 1 - Slight

Lab Protective Equip: GOGGLES; LAB COAT; VENT HOOD; PROPER GLOVES

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Storage	Calo <sub>1</sub>	r(Code:	(i reen	(Genera	(1Storage)

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#### Potential Health Effects

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#### Inhalation:

Due to the low vapor pressure, inhalation of the vapors at room temperatures is unlikely. Inhalation of m ist may cause irritation of respiratory tract.

#### Ingestion:

Low toxicity. M ay cause nausea, headache, diarrhea.

### Skin Contact:

M ay cause irritation.

## Eye Contact:

M ay cause irritation.

## Chronic Exposure:

M ay cause kidney injury.

### Aggravation of Pre-existing Conditions:

Persons with pre-existing skin disorders or eye problems or impaired liver or kidney function may be more susceptible to the effects of the substance.

## 4. First A id M easures

#### Inhalation:

Remove to fresh air. Get medical attention for any breathing difficulty.

#### Ingestion:

Induce vom iting im m ediately as directed by m edical personnel. N ever give anything by m outh to an unconscious person. Get m edical attention.

### Skin Contact:

Im m ediately flush skin with plenty of water for at least 15 m inutes. Remove contam inated clothing and shoes. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention if irritation develops.

#### Eye Contact:

Im m ediately flush eyes with plenty of water for at least 15 m inutes, lifting upper and lower eyelids occasionally. Get medical attention if irritation persists.

## 5. Fire Fighting M easures

Fire:

Flash point: 199C (390F) CC

A uto ignition tem perature: 370C (698F)

Slight fire hazard when exposed to heat or flam e. Slight fire hazard when exposed to heat or flam e.

### Explosion:

A bove flash point, vapor-air m ix tures m ay cause flash fire.

### Fire Extinguishing M edia:

Use any means suitable for extinguishing surrounding fire. Water spray may be used to extinguish surrounding fire and cool exposed containers. Water spray will also reduce fume and irritant gases.

#### Special Information:

In the event of a fire, we are full protective clothing and N IO SH -approved self-contained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode.

## 6. A ccidental R elease M easures

Ventilate area of leak or spill. We ar appropriate personal protective equipment as specified in Section 8. Contain and recover liquid when possible. Collect liquid in an appropriate container or absorb with an inert material (e.g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sew er!

# 7. H and ling and Storage

Keep in a tightly closed container, stored in a cool, dry, ventilated area. Protect against physical dam age. Iso late from incompatible substances. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all wamings and precautions listed for the product.

## 8. Exposure Controls/Personal Protection

### A irbome Exposure L in its:

For Glycerin M ist:

-OSHA Pem issible Exposure L in it (PEL):

TotalDust: 15 mg/m 3 (TW A);

Respirable Fraction: 5 mg/m 3(TW A).

- ACG IH Threshold L in it V alue (TLV):

10 m g/m 3

#### Ventilation System:

A system of local and/or general exhaust is recommended to keep employee exposures below the A irbome Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACG IH document, *Industrial Ventilation*, A Manual of Recommended Practices, most recent edition, for details.

### Personal Respirators (N IOSH Approved):

If the exposure lim it is exceeded and engineering controls are not feasible, a half facepiece particulate respirator (N IO SH type P95 or R95 filters) m ay be wom for up to ten times the exposure lim it or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is low est.. A full-face piece particulate respirator (N IO SH type P100 or R100 filters) may be wom up to 50 times the exposure limit, or the maximum use concentration specified by the appropriate regulatory agency, or respirator supplier, whichever is low est. Please note that N filters are not recommended for this material. For emergencies or instances where the exposure levels are not known, use a full-facepiece positive-pressure, air-supplied respirator. WARNING: A ir-purifying respirators do not protect workers in oxygen-deficient atmospheres.

#### Sk in Protection:

Wear protective gloves and clean body-covering clothing.

#### Eye Protection:

U se chem ical safety goggles. M aintain eye wash fountain and quick-drench facilities in work area.

## 9. Physical and Chemical Properties

### A ppearance:

Clear oily liquid.

0 dor:

Odorless.

Solubility:

M iscible in water.

Specific G ravity:

1.26@ 20C/4C

pH:

(neutral to lim us)
% Volatiles by volume@ 21C (70F):
0
Boiling Point:
290C (554F)
M elting Point:
18C (64F)
V apor D ensity (A i=1):
3.17
V apor Pressure (m m H g):

Evaporation Rate (BuA c=1):

No information found.

0.0025@ 50C (122F)

## 10. Stability and Reactivity

### Stability:

Stable under ordinary conditions of use and storage.

## Hazardous Decomposition Products:

Toxic gases and vapors m ay be released if involved in a fire. G lycerin decomposes upon heating above 290C, forming corrosive gas (acrolein).

#### Hazardous Polymerization:

W ill not occur.

### Incom patibilities:

Strong oxidizers. Can react violently with acetic anhydride, calcium oxychloride, chromium oxides and alkalimetal hydrides.

#### Conditions to A void:

Heat, flames, ignition sources and incompatibles.

## 11. Toxicological Information

Ingredient	Known	Anticipated	IARC Category		
Glycerin (56-81-5)	No	No	None		

# 12. Ecological Information

#### Environm ental Fate:

When released into the soil, this material is expected to readily biodegrade. When released into the soil, this material is not expected to evaporate significantly. When released into water, this material is expected to readily biodegrade. This material is not expected to significantly bioaccumulate. When released into the air, this material may be moderately degraded by reaction with photochemically produced hydroxyl radicals. When released into the air, this material may be removed from the atmosphere to a moderate extent by wet deposition.

#### Environm ental Toxicity:

This material is not expected to be toxic to aquatic life.

# 13.D isposal Considerations

W hatever cannot be saved for recovery or recycling should be managed in an appropriate and approved waste disposal facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

# 14. Transport Information

Not regulated.

# 15. Regulatory Information

Chemical Inventory Status - Part 1\					
Ingredient	TSCA	EC	Japan	Australia	
Glycerin (56-81-5)	Yes	Yes	Yes	Yes	

\Chemical Inventory Status - Part	2\			
		Canada		
Ingredient		Kore	a DSL	NDSL Phil.
Glycerin (56-81-5)		Yes	Yes	No Yes
\Federal, State & International Regulations - Part 1\				
				SARA 313
Ingredient	RQ			Chemical Catg.
Glycerin (56-81-5)	No	No		No
\Federal, State & International Regulations - Part 2\				
			-RCRA-	-TSCA-
Ingredient	CERCL	A	261.33	8(d)
		-		
Glycerin (56-81-5)	No		No	No

Chemical Weapons Convention: No TSCA 12(b): No CDTA: No SARA 311/312: Acute: Yes Chronic: Yes Fire: No Pressure: No

Reactivity: No (Pure / Liquid)

A ustralian H azchem Code: N one allocated.

Poison Schedule: None allocated.

## WHM IS:

This M SDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the M SDS contains all of the information required by the CPR.

## 16.0 ther Information

**NFPA Ratings:** Health: 1 Flam m ability: 1 Reactivity: 0

### Label Hazard Waming:

CAUTION! MAY CAUSE IRRITATION TO SK IN , EYES , AND RESPIRATORY TRACT. MAY AFFECT KIDNEYS.

#### Label Precautions:

A void breathing m ist.

A void contact with eyes, skin and clothing.

K eep container closed.

U se with adequate ventilation.

W ash thoroughly after handling.

#### LabelFirstA id:

If inhaled, rem ove to fresh air. Getmedical attention for any breathing difficulty. In case of contact, im mediately flush eyes or skin with plenty of water for at least 15 m inutes. Getmedical attention if irritation develops or persists.

#### Product Use:

Laboratory Reagent.

#### Revision Information:

No Changes.

### D isclaim er:

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