Trade name: Glycerin 99.8% PF

Substance number: 073950

Version: 1 / CH Replaces Version: - / CH Date revised: 16.10.2023 Print date: 16.10.23

HANSELER

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1. Product identifier

 Glycerin 99.8% PF

 Item No.
 07395000

#### Substance / product identification

CAS-No. 56-81-5 EINECS-No. 200-289-5 INCI Glycerin

#### 1.2. Relevant identified uses of the substance or mixture and uses advised against

#### Use of the substance/preparation

food additive, O/W emulsifier for cosmetics, Manufacture of pharmacutical products, Solvent

#### 1.3. Details of the supplier of the safety data sheet

#### Address/Manufacturer

Hänseler AG Industriestrasse 35 9100 Herisau Telephone no. 0041 (0)71 353 58 58 E-mail address of sdb@haenseler.ch person responsible for this SDS

#### 1.4. Emergency telephone number

Switzerland :145 / Abroad +41 (0)44 251 51 51

## SECTION 2: Hazards identification

#### 2.1. Classification of the substance or mixture

Voluntary product information following the Safety Data Sheet format This product is not classified hazardous in accordance with Regulation (EC) No 1272/2008.

#### 2.2. Label elements

#### Labelling according to regulation (EC) No 1272/2008

The product does not require a hazard warning label in accordance with Regulation (EC) No 1272/2008.

#### 2.3. Other hazards

No special hazards have to be mentioned.

The Substance does not meet PBT-criteria. This substance does not meet the vPvB-criteria. This substance does not have endocrine disrupting properties with respect to humans. This substance does not have endocrine disrupting properties with respect to non-target organisms.

## SECTION 3: Composition/information on ingredients

#### 3.1. Substances

Molecular weight		
Value	92	g/mol
Further ingredients		
Glycerol		
CAS No.	56-81-5	

#### Safety data sheet in accordance with regulation (EC) No 1907/2006

200-289-5



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EINECS no. Concentration Advice: [4]

95

%

#### Note

[4] Voluntary information

## **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

#### General information

Adhere to personal protective measures when giving first aid. Take medical treatment.

#### After inhalation

Ensure supply of fresh air. In the event of symptoms take medical treatment.

#### After skin contact

Wash off immediately with soap and water and rinse well. Remove contaminated clothing. Consult a doctor if skin irritation persists.

>=

#### After eye contact

In case of contact with eyes rinse thoroughly with plenty of water and seek medical advice.

#### After ingestion

Do not induce vomiting. Take medical treatment. If swallowed, rinse mouth with water (only if the person is conscious).

#### 4.3. Indication of any immediate medical attention and special treatment needed

#### Hints for the physician / treatment

Treat symptomatically

## SECTION 5: Firefighting measures

#### 5.1. Extinguishing media

#### Suitable extinguishing media

Carbon dioxide, Dry powder, water jet. Extinguish greater fire with water spray or alcohol-resistant foam. Extinguishing measures to suit surroundings

#### Non suitable extinguishing media

Full water jet

#### 5.2. Special hazards arising from the substance or mixture

In case of fires, hazardous combustion gases are formed; Carbon monoxide (CO); Carbon dioxide (CO2)

#### 5.3. Advice for firefighters

#### Special protective equipment for fire-fighting

Do not inhale explosion and/or combustion gases. Use self-contained breathing apparatus. Wear full protective suit.

## **SECTION 6: Accidental release measures**

#### 6.1. Personal precautions, protective equipment and emergency procedures

High risk of slipping due to leakage/spillage of product. Keep away sources of ignition. Wear protective equipment. Keep away unprotected persons.

#### 6.2. Environmental precautions

Do not discharge into the drains/surface waters/groundwater. In case the product spills into sewage

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waters, immediately inform the	authorities.				
<b>6.3. Methods and material for c</b> Take up with absorbent materia container for disposal.			and collect in suitable		
<b>6.4. Reference to other section</b> Information regarding personal disposal, see Section 13.		ection 8. Informati	on regarding waste		
SECTION 7: Handling and s	storage				
7.1. Precautions for safe handl	ing				
Advice on safe handling					
Keep away sources of ignition.	Smoking, eating and drinking	ng should be prohi	bited in application area.		
7.2. Conditions for safe storage		npatibilities			
Recommended storage tempo Value		0°C			
Requirements for storage roo	-	0 0			
Suitable materials: plastic mate		Use aluminium coi	ntainers.		
Hints on storage assembly					
Do not store with oxidizing age	nts. Peroxides, Do not store	with strong alkalie	es.		
Storage classes					
Storage class according to TRC		Flammable liquid	5		
Further information on storag	•		wentileted also a Destant		
Product is hygroscopic. Keep containers tightly closed in a dry, cool and well-ventilated place. Protect from light. Protect from heat.					
7.3. Specific end use(s)					
Cosmetics; pharmacy; Food					
<b>SECTION 8: Exposure cont</b>	rols/personal prote	ection			
8.1. Control parameters					
Exposure limit values					
Glycerol					
List	SUVA				
Type Value	MAK 50 mg/m³				
Short term exposure limit	100 mg/m <sup>3</sup>				
Pregnancy group: S; Remarks	: SSc; OAWKT AN				
8.2. Exposure controls					
Exposure controls			blacked by the second division		
Provide adequate ventilation. W exhaust ventilation and good ge		e this should be ac	chieved by the use of local		
General protective and bygie					

#### General protective and hygiene measures

Observe the usual precautions for handling chemicals. Avoid contact with eyes. Provide washing facilities at the place of work. Wash hands before breaks and after work. Do not eat or drink during work time.

#### **Respiratory protection**

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Provide good ventilation of w the event of aerosol or mist f			aust ve	ntilation if	necessary). Breathing apparatu	ıs in
Hand protection						
The glove material must be s	be well clea	aned before			he substance. Check the tightne the substance in a well ventilated	ess
Appropriate Material Appropriate Material Appropriate Material Appropriate Material	butyl Polyethyle neoprene Natural La	ene				
Appropriate Material Appropriate Material	PVC nitrile rub	ber - NBR				
Eye protection						
Safety glasses with side prot	ection shie	ld; Eye pro	tection	must com	ply with EN 166.	
Body protection						
necessary; Clothing as usual	in the che	mical indus	try. Pro	tective sh	oes	
Environmental exposure co	ontrols					
Do not allow to enter drains of	or water co	urses.				
ECTION 9: Physical and 0.1. Information on basic phy						
Physical state	liquid		-	-		
Colour	colour					
Odour	odourl	ess				
Melting point						
Value						
		18.17			°C	
Boiling point or initial boili	ng point a		g rang	e	°C	
<b>Boiling point or initial boili</b> Value	ng point a		g rang	е	°C °C	
• •	•	and boilin	g rang	e		
Value Upper and lower explosive Lower explosion limit	•	and boilin 290 2.7	g rang	е	°C %(V)	
Value Upper and lower explosive Lower explosion limit Upper explosion limit	•	and boilin 290	g rang	e	°C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point	•	and boilin 290 2.7 19	g rang	e	°C %(V) %(V)	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature	•	and boilin 290 2.7 19 199	g rang	е	°C %(V) %(V) °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value	limits	and boilin 290 2.7 19	g rang	e	°C %(V) %(V)	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature	limits	and boilin 290 2.7 19 199 370	g rang	e	°C %(V) %(V) °C °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value	limits	and boilin 290 2.7 19 199	g rang	e	°C %(V) %(V) °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value pH value	limits	and boilin 290 2.7 19 199 370 250			°C %(V) %(V) °C °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value pH value Value	limits	and boilin 290 2.7 19 199 370	g rang to	<b>е</b> 7.5	°C %(V) %(V) °C °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value pH value	limits	and boilin 290 2.7 19 199 370 250			°C %(V) %(V) °C °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value pH value Value	limits	and boilin 290 2.7 19 199 370 250			°C %(V) %(V) °C °C	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value pH value Value Viscosity dynamic Value	limits	and boilin 290 2.7 19 199 370 250 6.5			℃ %(V) %(V) ℃ ℃	
Value Upper and lower explosive Lower explosion limit Upper explosion limit Flash point Value Ignition temperature Value Decomposition temperature Value pH value Value Value Value dynamic	limits	and boilin 290 2.7 19 199 370 250 6.5			℃ %(V) %(V) ℃ ℃	

### Safety data sheet in accordance with regulation (EC) No 1907/2006



···· <b>·</b>		SWISS PHARMA
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Value	1.263	g/cm³
Relative vapour density		
Value	appr. 3.1	g/cm <sup>3</sup>
9.2. Other information		
Solubility in water		
Remarks	Completely miscible	
Explosive properties evaluation	no	
Other information	ΠO	
The product is not dangerous	s for explosions.	
SECTION 10, Stability and	l roactivity	
SECTION 10: Stability and		
<b>10.1. Reactivity</b> Strong oxidising agents		
<b>10.2. Chemical stability</b> No decomposition if stored a	nd applied as directed.	
10.3. Possibility of hazardous If product is heated above de	s reactions ecomposition temperature toxic va	pours may be released.
<b>10.4. Conditions to avoid</b> Heat. Flames. Sparks. Sensi	tive to moisture.	
<b>10.5. Incompatible materials</b> Strong oxidising agents		
<b>10.6. Hazardous decomposit</b> In the event of fire the following Peroxides		oxide and carbon dioxide, acrylaldehyde ,
SECTION 11: Toxicologic	al information	
11.1 Information on hazard c	lasses as defined in Regul	ation (EC) No 1272/2008
Acute oral toxicity (Compo		( ),
Glycerol		
Species	rat	
LD50 Glycerol	12600	mg/kg
Species	rat	
NOAEL	1310	mg/kg
Glycerol	rot	
Species LD50	rat 27200	mg/kg
Acute dermal toxicity (Com	iponents)	
Glycerol		
Species LD50	guinea pig 56750	mg/kg
Acute inhalative toxicity (C	omponents)	
<b>,</b> (-	- /	

No data available

Safety data sheet in accordance	with regu	lation (EC	) No 1907/2006	5	
Trade name: Glycerin 99.8% PF					
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Skin corrosion/irritation (	Compor	nents)			
<b>Glycerol</b> Species Duration of exposure evaluation	rabbit slightl	24 y irritant	h		
Serious eye damage/irrita	-		ts)		
<b>Glycerol</b> Species Duration of exposure evaluation	rabbit slightl	24 y irritant	h		
Sensitization (Componen	-	-			
<b>Glycerol</b> Remarks	No da	ta available	9.		
Subacute, subchronic, ch	nronic to	oxicity (Co	omponents)		
<b>Glycerol</b> Remarks	No da	ta available	Э.		
Mutagenicity (Componen	ts)				
<b>Glycerol</b> evaluation Method	No ex OECE		information on	genotoxicity in v	vitro available.
<b>Glycerol</b> evaluation Method	No ex OECE		information on	genotoxicity in v	vitro available.
Reproduction toxicity (Co	omponei	nts)			
<b>Glycerol</b> Remarks		l on availal	ole data, the cla	ssification criter	ia are not met.
Carcinogenicity (Compor	nents)				
Glycerol Remarks	Based	l on availal	ole data, the cla	ssification criter	ia are not met.
11.2 Information on other h	azards				
Endocrine disrupting pro This substance does not h	-	•			humans.
Other information By appropiate use of the p	roduct no	health dar	nage is known.		
SECTION 12: Ecological	inforn	nation			
12.1. Toxicity Fish toxicity (Component	s)				
Glycerol	,				
Ciyocioi	Medi an	68100		mg/l	
Duration of exposure	an	96	h		
Glycerol Species	rainbo		ncorhynchus my		
LC50		54		g/l	

Safety data sheet in accordance	with regulation (EC) No 1907/2	2006	HÄNSELER C
Trade name: Glycerin 99.8% PF			
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Daphnia toxicity (Compo	nents)		
Glycerol	,		
Species	Daphnia		
EC50	> 10	g/l	
Duration of exposure	24 h		
Algae toxicity			
Remarks	No data available.		
Bacteria toxicity (Compo	nents)		
Glycerol	Decudemence putide		
Species EC5	Pseudomonas putida > 10	g/l	
Duration of exposure	16 h	5	
12.2. Persistence and degr	adability		
Biodegradability (Compo	nents)		
<b>Glycerol</b> evaluation	Readily biodegradable		
12.3. Bioaccumulative pote			
•	oefficient (log Pow) (Compo	nonte)	
-		ments)	
Glycerol log Pow	-1.76		
Source	GESTIS-Stoffdatenbank		
12.4. Mobility in soil			
Mobility in soil (Compone	ents)		
<b>Glycerol</b> Slightly mobile in soils			
12.5. Results of PBT and vi	DvP accomment		
Results of PBT and vPvB The Substance does not n			
This substance does not n			
Results of PBT and vPvB	assessment (Ingredients)		
Glycerol			
The Substance doesn't me	eets PBT/vPvB-criterions		
12.6 Endocrine disrupting	properties		
	perties with respect to the ave endocrine disrupting proper		o non-target organisms.
12.7. Other adverse effects			5 5
General information / eco			
	ound water, water bodies or sew	age system.	
SECTION 13: Disposal of	onsiderations		
13.1. Waste treatment meth			
IS.I. WASLE LIEALINEIL MEN			
Disposal recommendation			



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#### Disposal recommendations for packaging

Dispose of as unused product.

# SECTION 14: Transport information

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
14.1. UN number	The product does not constitute a hazardous substance in land transport.	The product does not constitute a hazardous substance in sea transport.	The product does not constitute a hazardous substance in air transport.

# **SECTION 15: Regulatory information**

# 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

#### Water Hazard Class (Germany)

Water Hazard Class WGK 1 (Germany) Remarks Derivati

Derivation of WGK according to Annex 1 No. 5.2 AwSV

#### 15.2. Chemical safety assessment

For this substance a chemical safety assessment has not been carried out.

# SECTION 16: Other information

#### Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.