Material Safety Data Sheet



Effective Date 2021

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

Product name Spe I
Product code FG-Spel

Recommended use of the chemical and restrictions on use

Recommended useFor research use onlyRestrictions on useFor research use only

Details of the supplier

Company name Nippon Genetics Europe

Address Mariaweilerstraße 28-30, 52349 Dueren, Germany

Emergence contact number (+49)2421554960

2. HAZARDS IDENTIFICATION

Classification of Hazards and dangerousness No relevant classification

Warning article including prevention methods

Pictorial symbolNo information availableCategoryNo information availableHazards and dangerousnessNo information available

Prevention methods

PreventionNo information availableActionNo information availableStoreNo information availableDiscardNo information available

Other hazards and dangerousness (NFPA) not included in classification

Health1Fire1Reactivity0

3. COMPOSITION/INFORMATION ON INGREDIENTS				
	Material name	Usual name	CAS No.	Amount (%)
Glycerin		GLYCEROL	56-81-5	40 ~ 60

4. FIRST AID MEASURES

Eye contact Take medical action immediately.

Immediately rinse skin and eyes thoroughly with plenty of running

water for at least 20 minutes.

Skin contact Take medical action immediately.

Immediately rinse skin and eyes thoroughly with plenty of running water for at least

20 minutes.

Remove contaminated clothes and shoes and isolate contaminated area

Completely wash clothes and shoes before reuse

Inhalation Remove to fresh air

CPR when there is no breathing

Provide Oxygen when breathing is difficult

Take medical action immediately.

IngestionDo not provide any food for unconscious personNote to physiciansTake protective action according to the material

Do not inject adrenalin

5. FIRE FIGHTING MEASURES

Proper (improper) fire extinguishing agents

Small fire: dry sand, dry chemical, alcohol-resistant foam, water spray, regular foam,

CO₂ (suitable extinguishing agent)

Large fires: water spray / mist, regular foam (suitable extinguishing agent)

High pressure water (improper extinguishing agent)

Specific hazards from chemical compounds

Can be ignited by heat, spark, flame

Container may explode on heating Some can ride, but not easily ignite

May cause irritation and poisonous gas in case of fire

Inhalation of the substance may be harmful

Some fluids may cause dizziness, suffocation-inducing vapors

Protective equipment and precautions for fire fighting

Glycerin No information available

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Stop leak if it is not dangerous

Give attention to materials and conditions that should be avoid

Do not enter the space without proper respirator or respirator until proper air (oxygen

Micro particles can ignite fire or explosion therefore remove all the sources of fire.

concentration 18 ~ 23.5%) is available.

Environmental precautions

Containment and cleaning up

 $\label{prevent} \mbox{Prevent entry into waterways, sewers, basements, and confined spaces.}$

In case of small leakage, flush contaminated area with large amount of water

In case of small leakage, absorb with sand and non-combustible material and place

in container.

In case of large leakage, make a ditch away from liquid spills

Put spills into a clean, dry container with clean shovel, loosely closed, then transfer

container from leak area

In case of powder leakage, cover with plastic sheet to prevent spread and keep dry

7. HANDLING AND STORAGE

Note the substances and conditions to avoid Precautions for safe handling

> Wash thoroughly after handling Note the high temperature

In case of material leakage, reduce the oxygen concentration in the air and cause

suffocation in an enclosed space, so be careful not to spill

Check the oxygen concentration before entering the place because there is a risk of loss of consciousness or death due to oxygen deficiency at high concentration in the

Keep this temperature below 20°C because this material evaporates slowly and

reaches hazardous concentrations.

Do not spray because it will evaporate faster if sprayed

Conditions for safe storage Keep it tightly closed

Store in a cool, dry place

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure standard of chemical compound, biological exposure standard

Domestic regulations

Glycerin TWA - 10 mg/m³

ACGIH regulation

Glycerin TWA - 10 mg/m³

Biological release regulation

No information applicable Glycerin

Individual protection equipment

Respiratory protection

Use respiratory protection equipment certified by Korea occupational safety and health agency in a release of gas/liquid according to their chemical physical properties.

Use proper filter or half-circled respiratory protection cartridge equipment if the concentration of release material is lower than 100mg/m³

Use proper filter or loose-fitting respiratory protection cartridge equipment such as hood/helmet shape motor operated equipment or continuous flow protection mask if the concentration of release material is lower than 250mg/m³

Use proper filter or full face cartridge or motor operated half-circled equipment or half circled continuous flow air supply respiratory protection equipment if the concentration of release material is lower than 500mg/m³

Use proper filter or full faced respiratory protection cartridge equipment or hood/helmet type, pressurized mask if the concentration of release material is lower

Use proper filter or auto air supply (SCBA) equipment or pressurized auto air supply (SCBA) respiratory protection equipment if the concentration of release material is

lower than 100000mg/m³

Eye protection Use chemical protection glasses and safety glasses

Install eyewash and emergency shower near work area

Hand protection Wear suitable chemical resistant gloves **Body protection** Wear suitable chemical resistant clothing

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

State

Color Dark color to yellow color

Odor

Odor threshold No information available

Neutral Melting point/freezing point 20 ℃ Early boiling point and range 171 ℃ Flashing point 160 °C ((c.c.)) Evaporation rate No information available

Evaporation rate (solid/liquid)

Maximum / minimum evaporation or explosion range

19 / 2.7 %

Maximum / minimum evaporation or explosion range 19 / 2.7 %

Steam pressure 0.0025 mmHg (at 50 °C)

Solubility water solubility: 1000 g/L at 25 °C solvent solubility: alcohol, ethyl acetate, ether

insolubility, benzene, chloroform, carbon tetrachloride, carbon disulfide, oil ether, oil

 Vapor density
 3.1 ((air=1))

 Specific gravity
 1.2613 ((water=1))

 n-octanol/ distribution coefficient
 No information available

Viscosity 954 cP (at 25 C)

Molecular weight 92.09

10. STABILITY AND REACTIVITY

Chemical stability and possibility of hazardous reactions

Glycerin No information available

Situation to avoid

Glycerin No information available

Materials to avoid

Glycerin No information available

Harmful material produce by degradation

Glycerin No information available

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Glycerin irritation, difficult to breathe, area, vomit, diarrhea, headache, dizziness, Sleep

disorder, kidney problem, paralyzed

Can absorb body by suction

Can be absorbed by suction and extinguisher

Through skin, digestive system, can absorb body by inhalation of aerosol

Able to absorb body by suction of steam

Can be absorbed by inhalation, skin and digestive system

Health maleficence information

Acute poison

Oral

Glycerin LD50 27200 mg/kg Rat (rat/LD50/12600mg/kg(IUCLID))

Ingestion

Glycerin LD50 > 10000 mg/kg Rat

Inhalation

Glycerin No information available

Skin corrosion or irritant agent

Glycerin No irritation on skin

Serious eye damage or irritation

Glycerin No irritation on eyes

Respiratory organ hypersensitiveness

Glycerin No information available

Skin hypersensitiveness

Glycerin No information available

Carcinogenic

Occupational safety and health acts

Glycerin No information available

Employment announcement

Glycerin No information available

IARC

Glycerin No information available

OSHA

Glycerin No information available

ACGIH

Glycerin No information available

NTP

Glycerin No information available

EU CLP

Glycerin No information available

Germ cell mutagenicity

Glycerin Many color mammal red blood cell/negative

Reproduction toxicity test

Glycerin No information available

Special target poison (1 time exposer)

Glycerin No information available

Special target poison (long exposer)

Glycerin rat(inhale):1-4mg/l

epiglottis epithelium

Absorption injurious

Glycerin No information available

12. ECOLOGICAL INFORMATION

Ecotoxicity

Fish

Glycerin LC50 5000 mg/ℓ 24 hr Carassius auratus

Crustacean

Glycerin EC50 > 10000 mg/ℓ 24 hr Daphnia magna (Daphnia magna EC50(24HR)

10000mg/L(US EPA ECOTOX); Daphnia magna EC50(24HR) >10000 mg/L (EU

IUCLID))

Algae

Glycerin (LC50(96hr) 77712.039 mg/L)

Residual fungicide and resolvability

Residual fungicide

Glycerin No information available

Resolvability

Glycerin No information available

Life enrichment

Enrichment

Glycerin No expected life enrichment

Biodegradability

Glycerin 63 (%) 14 day Fast biodegradability (OECD SIDS),

93% biodegradability in 30 days (OECD TG 301D) (IUCLID))

Soil

Glycerin No information available

Other harmful influences

Glycerin Environmental summary : No information on toxicity on aquatic organisms

13. DISPOSAL CONSIDERATIONS

Waste treatment method

Glycerin No information available

Disposal considerations

Glycerin Dispose container and content according to the waster control act

14. TRANSPORT INFORMATION

IATA

Propriety shipping name

Glycerin No dangerous good in sense of these transport regulations

Hazard class

Glycerin No information available

Subsidiary class

Glycerin No information available

Packing group

Glycerin No information available

UN-No

Glycerin No information available

Environmental hazards

Glycerin No information available

15. REGULATORY INFORMATION

Regulations of occupational safety and health act

No information available

Glycerin Exposure standard materials

Regulations of toxic chemicals regulation act

Glycerin No information available

Regulations of safety control of dangerous

substances act

Glycerin 4th class The third kind Petroleum(Receptivity) 4000 L

Regulations of waste control act

Glycerin Designated waste

Regulations of other domestic and international act

Domestic act

Persistent organic pollutants control act

Glycerin No information applicable

Foreign act

American supervision information

Glycerin No information applicable

CERCLA

Glycerin No information applicable

EPCRA 302

Glycerin No information applicable

EPCRA 304

Glycerin No information applicable

EPCRA 313

Glycerin No information applicable

American supervision information (Rotterdam agreement material)

Glycerin No information applicable

American supervision information (Stockholm agreement material)

Glycerin No information applicable

American supervision information (Montreal protocol material)

Glycerin No information applicable

EU Classification information (Confirmed classification results)

Glycerin No information applicable

EU Classification information

(Danger expression)

Glycerin No information applicable

EU Classification information

(Safety expression)

Glycerin No information applicable

16. OTHER INFORMATION

Source of material

IUCLID (oral)

SIDS (oral)

SIDS (skin corrosive or irritant)

SIDS (severe eye damage or irritation)

NLM (Germ Cell Mutagenesis)

IUCLID (specific target organ toxicity (repeated exposure))

OECD SIDS (fish)

EU IUCLID (Crustaceans)

OECD SIDS (Crustaceans)

US EPA ECOTOX (Crustaceans)

ECOSAR (agar)

OECD SIDS (Enrichment)

IUCLDE (biodegradable)

OECD SIDS (biodegradable)

OECD TG 301C (biodegradable)

OEDC TG 301D (biodegradable)

The above information was acquired by diligent search and/or investigation and the recommendations are based on prudent application of professional judgment. The information shall not be taken as being all inclusive and is to be used only as a guide. All materials and mixtures may present unknown hazards and should be used with caution. Since Nippon Genetics Europe cannot control the actual methods, volumes, or conditions of use, the company shall not be held liable for any damages or losses resulting from the handling or from contact with the product as described herein.

Questions about the information found on this MSDS should be directed to info@nippongenetics.de.

End of Material Safety Data Sheet