Material Safety Data Sheet



1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING		
Product name	Xma I	
Product code	FG-Xmal	
Recommended use of the chemical and restrictions on use		
Recommended use	For research use only	
Restrictions on use	For 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 symbol	No information available	
Category	No information available	
Hazards and dangerousness	No information available	
Prevention methods		
Prevention	No information available	
Action	No information available	
Store	No information available	
Discard	No information available	
Other hazards and dangerousness (NFPA) not included in c	classification	
Health	1	
Fire	1	
Reactivity	0	

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.		
Ingestion	Do not provide any food for unconscious person		
Note to physicians	Take 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,		
	CO ₂ (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. ACC	CIDENTAL RELEASE MEASURES		
0.7100			
Personal precautions, protective	Micro particles can ignite fire or explosion therefore remove all the sources of fire.		
Personal precautions, protective equipment and emergency procedures	Micro particles can ignite fire or explosion therefore remove all the sources of fire.		
	Stop leak if it is not dangerous		
	Stop leak if it is not dangerous Give attention to materials and conditions that should be avoid		
	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		
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 (oxyger concentration 18 ~ 23.5%) is available.		
equipment and emergency procedures Environmental precautions	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 concentration 18 ~ 23.5%) is available. Prevent entry into waterways, sewers, basements, and confined spaces.		
equipment and emergency procedures Environmental precautions	 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 concentration 18 ~ 23.5%) is available. 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 		
equipment and emergency procedures Environmental precautions	 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 (oxyger concentration 18 ~ 23.5%) is available. 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. 		

7. HANDLING AND STORAGE	
Precautions for safe handling	Note the substances and conditions to avoid
	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 air
	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/m ³	
ACGIH regulation		
Glycerin	TWA - 10 mg/m ³	
Biological release regulation		
Glycerin	No information applicable	
ndividual 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/m ³	
	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/m ³	
	Use proper filter or full face cartridge or motor operated half-circled equipment or hal circled continuous flow air supply respiratory protection equipment if the concentration of release material is lower than 500mg/m ³	
	Use proper filter or full faced respiratory protection cartridge equipment or hood/helmet type, pressurized mask if the concentration of release material is lower than 10000mg/m ³	
	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 10000mg/m ³	
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
Odor
Odor threshold
рН
Melting point/freezing point
Early boiling point and range
Flashing point

Liquid Dark color to yellow color Dull No information available Neutral 20 °C 171 °C 160 °C ((c.c.))

Evaporation rate	No information available
Evaporation rate (solid/liquid)	Liquid
Maximum / minimum evaporation or explosion range	19 / 2.7 %
Steam pressure	0.0025 mmHg (at 50 ℃)
Solubility	water solubility :1000 g/L at 25 $^\circ\!\!C$ 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
Self-ignition temperature	370 °C
Disassemble temperature	290 °C
Viscosity	954 cP (at 25 C)
Molecular weight	92.09

	10. STABILITY AND REACTIVITY
Chemical stability and possibility of borondays as	
Chemical stability and possibility of hazardous rea	
Glycerin Situation to avoid	No information available
	No information available
Glycerin 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
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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

Ecoloxicity	
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. T	RANSPORT INFORMATION	
ΙΑΤΑ		
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. R	EGULATORY 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)No information applicableGlycerinNo information applicableEU Classification information
(Danger expression)No information applicableGlycerinNo information applicableEU Classification information
(Safety expression)No information applicableGlycerinNo information applicableGlycerinNo 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