

Version	Revision Date:	SDS Number:	Date of last issue: 20.09.2023
2.1	28.09.2024	11259173-00004	Date of first issue: 11.08.2023

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product name : Insulin Porcine (with Metacresol) Formulation

Manufacturer	or	supplier's	details
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Company name of supplier	:	MSD			
Address	:	126 E. Lincoln Avenue			
		Rahway, New Jersey U.S.A. 07065			
Telephone	:	908-740-4000			
Emergency telephone	:	1-908-423-6000			
E-mail address	:	EHSDATASTEWARD@msd.com			
Recommended use of the chemical and restrictions on use					

Recommended use of the chemical and restrictions on use

Recommended use	:	Veterinary product
Restrictions on use	:	Not applicable

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification

Not a hazardous substance or mixture.

GHS label elements

No hazard pictogram, no signal word, no hazard statement(s), no precautionary statement(s) required.

Other hazards

None known.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)
m-Cresol	108-39-4	>= 0.1 -< 1
Insulin (ox), 8A-I-threonine-10A-I-isoleucine-	12584-58-6	>= 0.1 -< 1

SECTION 4. FIRST AID MEASURES

If inhaled	:	If inhaled, remove to fresh air. Get medical attention if symptoms occur.
In case of skin contact	:	Wash with water and soap as a precaution. Get medical attention if symptoms occur.
In case of eye contact	:	Flush eyes with water as a precaution. Get medical attention if irritation develops and persists.
If swallowed	:	If swallowed, DO NOT induce vomiting. Get medical attention if symptoms occur. Rinse mouth thoroughly with water.
Most important symptoms and effects, both acute and delayed	:	None known.
Protection of first-aiders Notes to physician	:	No special precautions are necessary for first aid responders. Treat symptomatically and supportively.



Vers 2.1	ion	Revision Date: 28.09.2024		0S Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023
SEC	TION 5	. FIRE-FIGHTING ME	ASL	JRES	
Suitable extinguishing media		:	Water spray Alcohol-resistant Carbon dioxide (C Dry chemical		
	Unsuita media	able extinguishing	:	None known.	
	Specific fighting	c hazards during fire	:	Exposure to comb	pustion products may be a hazard to health.
	Hazard ucts	lous combustion prod-	:	No hazardous cor	nbustion products are known
	Specific ods	c extinguishing meth-	:	cumstances and t Use water spray t	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do
		l protective equipment fighters	:	necessary.	ed breathing apparatus for firefighting if rective equipment.
SEC	TION 6	. ACCIDENTAL RELE	AS	E MEASURES	
	tive equ	al precautions, protec- uipment and emer- procedures	:		ing advice (see section 7) and personal ent recommendations (see section 8).

Environmental precautions	Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g., by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.
Methods and materials for containment and cleaning up	Soak up with inert absorbent material. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbent. Local or national regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding



Version 2.1	Revision Date: 28.09.2024	SDS Number: 11259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023			
		certain local or national requirements.				
SECTION	7. HANDLING AND S	ORAGE				
Technical measures Local/Total ventilation Advice on safe handling		CONTROLS/PI : Use only with a : Handle in acco practice, based assessment	Take care to prevent spills, waste and minimize release to the			
Hygiene measures		: If exposure to o flushing system place. When using do Wash contamin The effective of engineering con appropriate deg industrial hygie use of administ	When using do not eat, drink or smoke. Wash contaminated clothing before re-use. The effective operation of a facility should include review of engineering controls, proper personal protective equipment, appropriate degowning and decontamination procedures, industrial hygiene monitoring, medical surveillance and the use of administrative controls.			
 Conditions for safe storage Keep in properly labeled containers. Store in accordance with the particular national Do not store with the following product types: Strong oxidizing agents Gases 			ance with the particular national regulations. th the following product types:			

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
m-Cresol	108-39-4	VLE-PPT (Inhalable fraction and vapour)	20 mg/m³	NOM-010- STPS-2014
		TWA (Inhalable fraction and vapor)	20 mg/m³	ACGIH
Insulin (ox), 8A-I-threonine- 10A-I-isoleucine-	12584-58-6	TWA	3 µg/m3 (OEB 4)	Internal

Ingredients with workplace control parameters

Engineering measures

 All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment.
 Essentially no open handling permitted.
 Use closed processing systems or containment technologies.
 If handled in a laboratory, use a properly designed biosafety cabinet, fume hood, or other containment device if the



Version 2.1	Revision Date: 28.09.2024	-	9S Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023		
			potential exists for aerosolization. If this potential does not exist, handle over lined trays or benchtops.			
Perso	onal protective equipm	nent				
Resp	iratory protection	:	No personal respiratory protective equipment normally required.			
Hand	protection					
Ma	Material		Chemical-resistant gloves			
Eye p	emarks protection and body protection	:	If the work environ mists or aerosols, Wear a faceshield potential for direct aerosols. Work uniform or la Additional body g task being perform disposable suits)	ses with side shields or goggles. nment or activity involves dusty conditions, wear the appropriate goggles. d or other full face protection if there is a t contact to the face with dusts, mists, or aboratory coat. arments should be used based upon the ned (e.g., sleevelets, apron, gauntlets, to avoid exposed skin surfaces. degowning techniques to remove potentially		

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	suspension
Color	:	white to off-white
Odor	:	No data available
Odor Threshold	:	No data available
рН	:	6.9 - 7.8
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	No data available
Evaporation rate	:	No data available
Flammability (solid, gas)	:	Not applicable
Flammability (liquids)	:	No data available
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available



Insulin Porcine (with Metacresol) Formulation

Vers 2.1	sion	Revision Date: 28.09.2024		S Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023
	Vapor	pressure	:	No data available	e
	Relative vapor density Relative density Density Solubility(ies) Water solubility Partition coefficient: n- octanol/water		:	No data available	9
			:	No data available	9
			:	1.003 g/cm ³	
			:	No data available	e
			:	Not applicable	
		l/water hition temperature	:	No data available	e
	Decom	position temperature	:	No data available	e
	Viscosi Visc	ity cosity, kinematic	:	No data available	9
	Explos	ive properties	:	Not explosive	
	Oxidizi	ng properties	:	The substance o	r mixture is not classified as oxidizing.
	Molecu	ılar weight	:	No data available	9
	Particle Particle	e characteristics e size	:	Not applicable	

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability Possibility of hazardous reac- tions		Not classified as a reactivity hazard. Stable under normal conditions. Can react with strong oxidizing agents.
Conditions to avoid Incompatible materials Hazardous decomposition products	:	None known. Oxidizing agents No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact

Acute toxicity

Not classified based on available information.

Product:

Acute oral toxicity

: Acute toxicity estimate: > 5,000 mg/kg



ersion 1	Revision Date: 28.09.2024		OS Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023
			Method: Calculati	on method
Acute	dermal toxicity	:	Acute toxicity esti Method: Calculati	mate: > 5,000 mg/kg on method
Com	oonents:			
m-Cr	esol:			
Acute	oral toxicity	:	LD50 (Rat): 121 r Remarks: Based	ng/kg on data from similar materials
Acute	inhalation toxicity	:	Assessment: Cor	rosive to the respiratory tract.
Acute	dermal toxicity	:	LD50 (Rabbit): 30 Remarks: Based)1 mg/kg on data from similar materials
Insuli	in (ox), 8A-I-threonine-	10A	-l-isoleucine-:	
	toxicity (other routes of nistration)	:	LD50 (Rat): > 36	mg/kg
-	corrosion/irritation assified based on availa	ble	information.	
<u>Com</u>	oonents:			
m-Cr	esol:			
Speci Resul		:	Rabbit Corrosive after 3	minutes to 1 hour of exposure
Insuli	in (ox), 8A-I-threonine-	10A	-l-isoleucine-:	
Rema		:	No data available	
Serio	us eye damage/eye irr	itati	on	
Not cl	assified based on availa	ble	information.	
Com	oonents:			
m-Cr	esol:			
Speci Resul		:	Rabbit Irreversible effect	s on the eye
Insuli	in (ox), 8A-I-threonine-	10A	-l-isoleucine-:	
Rema		:	No data available	
Resp	iratory or skin sensitiz	atio	n	
-	sensitization assified based on availa	ble	information.	
Resp	iratory sensitization			
Not cl	assified based on availa	ble	information.	
			0 / 10	
			6 / 12	



rsion	Revision Date: 28.09.2024	SDS Number:Date of last issue: 20.09.202311259173-00004Date of first issue: 11.08.2023			
Germ	cell mutagenicity				
Not classified based on available information.					
Comp	<u>Components:</u>				
m-Cre	esol:				
Geno	toxicity in vitro	: Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: positive			
		Test Type: Bacterial reverse mutation assay (AMES) Method: OECD Test Guideline 471 Result: negative)		
Geno	toxicity in vivo	: Test Type: Mutagenicity (in vivo mammalian bone-m cytogenetic test, chromosomal analysis) Species: Mouse Application Route: Ingestion Method: OECD Test Guideline 475 Result: negative	arrow		
Insuli	n (ox), 8A-I-threonir	e-10A-I-isoleucine-:			
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Test system: Salmonella typhimurium Method: OECD Test Guideline 471 Result: negative)		
		Test Type: Chromosome aberration test in vitro Test system: Chinese hamster lung cells Method: OECD Test Guideline 473 Result: negative			
Geno	toxicity in vivo	: Test Type: In vivo micronucleus test Cell type: Bone marrow Method: OECD Test Guideline 475 Result: negative			
	cell mutagenicity -	: Weight of evidence does not support classification as cell mutagen.	s a gerr		
	nogenicity				
	assified based on ava conents:				
m-Cre					
		· Maura malaa			
Speci Applic	es ation Route	: Mouse, males : Ingestion			
	sure time	: 105 weeks			
Resul	t	: equivocal			
Rema	rks	: Based on data from similar materials			
Speci Applic	es ation Route	: Mouse, female : Ingestion			
		7/12			



ersion 1	Revision Date: 28.09.2024		9S Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023
Exposu Result Remar	ure time ks	:	106 - 107 weeks positive Based on data fre	om similar materials
Carcino ment	ogenicity - Assess-	:	Weight of eviden cinogen	ce does not support classification as a car-
Insulin	ı (ox), 8A-I-threonine-	10A	-l-isoleucine-:	
Specie	S	:	Rat	
Applica	ation Route	:	Subcutaneous	
Exposi	ure time	:	2 Years	
LOAEL		:	180 µg/kg	
Carcino ment	ogenicity - Assess-	:	Weight of eviden cinogen	ce does not support classification as a car-
-	ductive toxicity ssified based on availa	able	information.	
Compo	onents:			
m-Cres	sol:			
	on fertility	:	Test Type: Two-g Species: Rat Application Route Result: negative	generation reproduction toxicity study e: Ingestion
Effects	on fetal development	:	Test Type: Prena Species: Rat Application Route Result: negative	atal development toxicity study (teratogenicity e: Ingestion
Insulin	ı (ox), 8A-I-threonine-	10A	-l-isoleucine-:	
Effects	on fertility	:	Species: Rat Application Route Fertility: NOAEL Symptoms: No e	Mating/Fertility: 360 µg/kg ffects on fertility. s on fertility and early embryonic
	single exposure ssified based on availa	able	information.	
	repeated exposure			
	ssified based on availa	able	information.	
-	ted dose toxicity			
	onents:			
m-Cres				

Revision Date:

Version



Date of last issue: 20.09.2023

Insulin Porcine (with Metacresol) Formulation

SDS Number:

/ersion 2.1	Revision Date: 28.09.2024		DS Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023			
NOA	=1		150 mg/kg				
	cation Route	÷	Ingestion				
	sure time	:	13 Weeks				
Metho	bd	:	OECD Test Gui	deline 408			
Insul	Insulin (ox), 8A-I-threonine-10A-I-isoleucine-:						
Speci	ies	:	Rat				
Appli	action Bouto	÷	5.8 mg/kg				
	cation Route sure time	:	Inhalation 6 Months				
Symp		:	Hypoglycemia				
Speci	ies	:	Monkey				
-		:	0.64 mg/kg				
	cation Route	:	Inhalation				
	sure time	:	6 Months				
Symp	otoms	:	Hypoglycemia				
Speci		:	Rat				
NOA		:	0.085 mg/kg				
	cation Route	:	Subcutaneous				
Expo	sure time	•	1 Months				
Speci		:	Dog				
NOA		:	0.07 mg/kg				
	cation Route	:	Subcutaneous				
Expo	sure time	:	1 Months				
Aspir	ration toxicity						
Not c	lassified based on availa	able	information.				
Expe	rience with human exp	osi	ıre				
Com	ponents:						
Insul	in (ox), 8A-I-threonine-	10 <i>F</i>	-I-isoleucine-:				
Inhala	ation	:	Symptoms: Hyp	oglycemia, Fatigue, Drowsiness, Sweating,			
				sea, Palpitation, tingling, numbness, altered Breathing difficulties			
	12. ECOLOGICAL INF	ORI					
Ecoto	oxicity						
<u>Com</u>	ponents:						
m-Cr	esol:						
Toxic	ity to fish	:	LC50 (Oncorhyr Exposure time: 9	nchus mykiss (rainbow trout)): 8.6 mg/l 96 h			
	ity to daphnia and other tic invertebrates	:	EC50 (Daphnia Exposure time: 4	pulex (Water flea)): > 99.5 mg/l 48 h			
Toxic	ity to fish (Chronic tox-	:	NOEC (Pimepha	ales promelas (fathead minnow)): 1.35 mg/			
			9 / 12				



Version 2.1	Revision Date: 28.09.2024	-	OS Number: 259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023
icity	/)		Exposure time: 32 Remarks: Based	2 d on data from similar materials
aqu	kicity to daphnia and other uatic invertebrates (Chron- oxicity)	:	Exposure time: 2	nagna (Water flea)): 1 mg/l l d on data from similar materials
Per	sistence and degradabil	ity		
Co	mponents:			
m-0	Cresol:			
Bio	degradability	:	Result: Readily bi Biodegradation: 9 Exposure time: 28 Method: OECD T	90 %
Bio	accumulative potential			
Co	mponents:			
	<u>mponents:</u> Cresol:			
m-0		:		us idus (Golden orfe) factor (BCF): 17 - 20
m-(Bio Par	Cresol:	:		
m-(Bio Par octa	Cresol: accumulation rtition coefficient: n-	:	Bioconcentration	
m-(Bio Par octa Mo	Cresol: accumulation rtition coefficient: n- anol/water	:	Bioconcentration	
m- G Bio Par octa Mo No	Cresol: accumulation rtition coefficient: n- anol/water bility in soil	:	Bioconcentration	

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods		
Waste from residues	:	Do not dispose of waste into sewer. Dispose of in accordance with local regulations.
Contaminated packaging	:	Empty containers should be taken to an approved waste handling site for recycling or disposal. If not otherwise specified: Dispose of as unused product.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG

Not regulated as a dangerous good

IATA-DGR Not regulated as a dangerous good

IMDG-Code Not regulated as a dangerous good





Version 2.1	Revision Date: 28.09.2024	SDS Number: 11259173-00004	Date of last issue: 20.09.2023 Date of first issue: 11.08.2023	_			
Not a	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Not applicable for product as supplied. Domestic regulation						
	NOM-002-SCT Not regulated as a dangerous good						
-	Special precautions for user Not applicable						
SECTION 15. REGULATORY INFORMATION							
	Safety, health and environmental regulations/legislation specific for the substance or mixture						
esse	Federal Law for the control of chemical precursors, : Hydrochloric acid essential chemical products and machinery for producing capsules, tablets and pills.						
	The ingredients of this product are reported in the following inventories: AICS : not determined						
DSL		: not determined					

IECSC : not of

SECTION 16. OTHER INFORMATION

Revision Date	: 28.09.2024
Date format	: dd.mm.yyyy

Full text of other abbreviations

ACGIH NOM-010-STPS-2014	:	USA. ACGIH Threshold Limit Values (TLV) Mexico. Norm NOM-010-STPS-2014 on Chemicals Polluting the Work Environment - Identification, Assessment and Con- trol - Appendix 1 Occupational Exposure Limits
ACGIH / TWA NOM-010-STPS-2014 / VLE- PPT		8-hour, time-weighted average Time weighted average limit value

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Or-



Insulin Porcine (with Metacresol) Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 20.09.2023
2.1	28.09.2024	11259173-00004	Date of first issue: 11.08.2023

ganisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration: NO(A)EL - No Observed (Adverse) Effect Level: NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

Sources of key data used to : compile the Material Safety Data Sheet

Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/

The information is considered as correct, but not exhaustive, and will be used only as a guide, which is based in the current knowledge of the substance or mixture, and is applicable to proper safety precautions for the product.

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