

Revision: 03/26/2024

		3 3 (-)	nded by (EC) No. 1272/2008	
	Section 1.	Identification of the Substance/Mixture a	nd of the Company/Undertaking	
.1	Product Code:	СТІ		
	Product Name:	Corn Trypsin Inhibitor		
2	Relevant identified uses o	f the substance or mixture and uses advis	sed against:	
	Relevant identified uses	: For research use only.		
.3	Details of the Supplier of t Company Name:	Enzyme Research Laboratories 1801 Commerce Dr.		
		South Bend, IN 46628		
	Web site address:	www.enzymeresearch.com		
.4	Emergency telephone nur	nber:		
	Emergency Contact:	Within USA and Canada:	+1 (800) 729-5270	
		Outside USA and Canada:	+1 (574) 288-2268	
		Section 2. Hazards Ide	ntification	
			Inneation	
1	Classification of the Subs	tance or Mixture:		
	2.1.1 Classification a	ccording to Regulation (EC) No 1272/2008	[CLP]:	
	Skin Sensitization, Cate	aony 1		
	Skill Selfsilization, Cale	gory i		
	Respiratory Sensitization			
2				
.2	Respiratory Sensitizatio Label Elements:		2]:	
	Respiratory Sensitizatio Label Elements: 2.2.1 Labeling accord	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI	2]:	
	Respiratory Sensitizatio Label Elements: 2.2.1 Labeling accord GHS Signal Word:	n, Category 1	P]:	
	Respiratory Sensitizatio Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI Warning gic skin reaction.		
	Respiratory Sensitizatio Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller H334: May cause allergy GHS Precaution Phrases	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI Warning gic skin reaction. or asthma symptoms or breathing difficulties s:		
	Respiratory Sensitization Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller H334: May cause allergy GHS Precaution Phrases: P261: Avoid breathing {du	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}.		
	Respiratory Sensitization Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller H334: May cause allergy GHS Precaution Phrases: P261: Avoid breathing {du P264: Wash thoroughly at	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLF Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}. fter handling	if inhaled.	
	Respiratory Sensitization Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller H334: May cause allergy of GHS Precaution Phrases: P261: Avoid breathing {du P264: Wash thoroughly at P272: Contaminated work	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}. fter handling a clothing should not be allowed out of the wo	if inhaled. orkplace	
	Respiratory Sensitization Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller H334: May cause an aller H334: May cause allergy GHS Precaution Phrases P261: Avoid breathing {du P264: Wash thoroughly at P272: Contaminated work P280: Wear protective glo	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLF Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}. fter handling	if inhaled. orkplace	
	Respiratory Sensitizatio Label Elements: 2.2.1 Labeling accord GHS Signal Word: GHS Hazard Phrases: H317: May cause an aller H334: May cause an aller H334: May cause allergy GHS Precaution Phrases P261: Avoid breathing {du P264: Wash thoroughly ai P272: Contaminated work P280: Wear protective glo P284: In case of inadequa GHS Response Phrases P302+352: IF ON SKIN: N P304+340: IF INHALED: P333+313: If skin irritation	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}. fter handling a clothing should not be allowed out of the wo oves/protective clothing/eye protection/face p ate ventilation wear respiratory protection.	if inhaled. orkplace rotection n a position comfortable for breathing.	
	Respiratory Sensitization Label Elements: 2.2.1 Labeling accord Contemportant States Contemportant Contemportant Contemportant Contemportant Contemporter Contemportant Co	m, Category 1 ding to Regulation (EC) No 1272/2008 [CLF Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}. fter handling a clothing should not be allowed out of the we oves/protective clothing/eye protection/face p ate ventilation wear respiratory protection. :: Wash with plenty of water> Remove victim to fresh air and keep at rest i n or rash occurs, get medical advice/attention	if inhaled. orkplace rotection n a position comfortable for breathing.	
	Respiratory Sensitization Label Elements: 2.2.1 Labeling accord Contemportant States Contemportant Contemportant Contemportant Contemportant Contemporter Contemportant Co	n, Category 1 ling to Regulation (EC) No 1272/2008 [CLI Warning gic skin reaction. or asthma symptoms or breathing difficulties s: ust/fume/gas/mist/vapors/spray}. fter handling a clothing should not be allowed out of the ward oves/protective clothing/eye protection/face protection wear respiratory protection. : Wash with plenty of water> Remove victim to fresh air and keep at rest i n or rash occurs, get medical advice/attention g respiratory symptoms call a POISON CENT aminated clothing and wash it before reuse.	if inhaled. orkplace rotection n a position comfortable for breathing.	



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2.3 Adverse Human Health

Effects and Symptoms: Causes mild skin irritation.

Material may be irritating to the mucous membranes and upper respiratory tract. May be harmful by inhalation, ingestion, or skin absorption. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause eye or respiratory system irritation.

To the best of our knowledge, the toxicological properties have not been thoroughly investigated

Section 3. Composition/Information on Ingredients

CAS # / RTECS #	Hazardous Components (Chemical Name)/ REACH Registration No.	Concentration	EC No./ EC Index No.	GHS Classification
9035-81-8 NA	Corn Trypsin Inhibitor	~98 - 99%	232-906-9 NA	Skin Sens. 1; H317 Resp. Sens. 1; H334
7647-14-5 VZ4725000	Sodium chloride	~0.5 – 1%	231-598-3 NA	No data available.
77-86-1 TY2900000	Tris 01-2119957659-16	~0.5 – 1%	201-064-4 NA	No data available.

Section 4. First Aid Measures

4.1	Description of First Aid	sures:				
	weasures:					
	In Case of Inhalation:	Move person to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel.				
		Get immediate medical attention.				
	In Case of Skin Contact:	Immediately wash skin with soap and plenty of water for at least 15 minutes. Remove				
		contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse.				
	In Case of Eye Contact:	Flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.				
	In Case of Ingestion:	Wash out mouth with water provided person is conscious. Never give anything by mouth to an unconscious person. Get medical attention. Do NOT induce vomiting unless directed to do so by medical personnel.				
		Section 5. Fire Fighting Measures				
5.1	Suitable Extinguishing	Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.				
	Media:	Use water spray to cool fire-exposed containers.				
	Unsuitable Extinguishing A solid water stream may be inefficient.					
	Media:					
5.2	Flammable Properties an	d No data available.				
	Hazards:					
	Flash Pt:	No data.				
	Explosive Limits:	LEL: No data. UEL: No data.				
	Autoignition Pt:	No data.				
5.3	Fire Fighting Instructions	: As in any fire, wear self-contained breathing apparatus pressure-demand (NIOSH approved or equivalent), and full protective gear to prevent contact with skin and eyes.				



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			Section 6. Ac	ccidental Releas	e Measures			
5.1	Protec	tive Precautions,	Avoid raising and b	reathing dust, and provid	e adequate ventilation.			
	Protec	Protective Equipment and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,						
	Emerg	ency Procedures:	and appropriate per	rsonal protection (rubber	boots, safety goggles, and heav	y rubber gloves).		
.2	Enviro	onmental	Take steps to avoid	l release into the environ	ment, if safe to do so.			
Precautions:								
.3	Metho	ds and Material Fo	r Contain spill and co	llect, as appropriate.				
	Contai	inment and Cleanii	•		sposal in accordance with local			
	Up:			contaminated area and	all cleaning materials with a 10%	bleach aqueous		
			solution.					
			Section 7	. Handling and	Storage			
' .1	Precau	utions To Be Taker	n Avoid breathing dus	t/fume/gas/mist/vapours/	spray.			
	in Han	dling:	Avoid prolonged or r	repeated exposure.				
7.2	Preca	utions To Be Taker	N Keep container tight	•				
	in Stor	ring:	Store in accordance	with information listed or	n the product insert.			
			tion 8. Exposi	ure Controls/Per	sonal Protection			
8.1 CAS		ure Parameters: Partial Chemica	l Namo	Britain EH40	France VL	Europe		
	# -81-8	Corn Trypsin Inhi						
	-14-5	Sodium Chloride		No data. No data.	No data.	No data. No data.		
77-86		Tris		TWA: 5.0 mg/m3	No data. TWA: 5 mg/m3	No data.		
CAS		Partial Chemica	l Name	OSHA TWA		Other Limits		
	-81-8	Corn Trypsin Inhi		No data.	No data.	No data.		
7047	11 E	Sodium Chloride		No data.	No data.	No data.		
1641-	-14-5							
		Tris		TWA: 5 mg/m3	CEIL: 5 mg/m3 (salts)	No data.		
77-86	6-1	Tris			CEIL: 5 mg/m3 (salts)	No data.		
77-80 3.2	6-1 Expos	Tris ure Controls:	Use process enclos	TWA: 5 mg/m3				
77-80 3.2	6-1 Exposi Engine	Tris	-	TWA: 5 mg/m3	CEIL: 5 mg/m3 (salts) ation, or other engineering contro			
77-80 3.2 3.2.1	6-1 Expos Engine (Ventil	Tris ure Controls: eering Controls	levels below recomm	TWA: 5 mg/m3 ures, local exhaust ventil				
77-80 3.2 3.2.1	6-1 Expose Engine (Ventil Perso	Tris ure Controls: eering Controls lation etc.):	levels below recomm	TWA: 5 mg/m3 ures, local exhaust ventil				
77-80 3.2 3.2.1	6-1 Exposi Engine (Ventil Perso Eye Pr	Tris ure Controls: eering Controls lation etc.): nal protection equi	levels below recomn	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits.				
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Persot Eye Pr Protec	Tris ure Controls: eering Controls lation etc.): nal protection equi	levels below recomm ipment: Safety glasses Compatible chemica	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits.				
77-80 3.2 3.2.1	6-1 Expose Engine (Ventil Perso Eye Pr Protec Other	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: tive Gloves:	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits.	ation, or other engineering contro			
77-80 3.2 3.2.1	6-1 Exposition (Ventil Person Eye Pr Protect Other Respire	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: citive Gloves: Protective Clothing	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves	ation, or other engineering contro			
77-80 3.2 3.2.1	6-1 Expose Engine (Ventil Perso Eye Pr Protec Other Respir (Speci	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: ctive Gloves: Protective Clothing ratory Equipment fy Type):	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa	ation, or other engineering contro			
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: ctive Gloves: Protective Clothing ratory Equipment fy Type):	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved resonant n Do not take internall	TWA: 5 mg/m3 ures, local exhaust ventile nended exposure limits. al-resistant gloves spirator, as conditions wa	ation, or other engineering contro	ols to control airborr		
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved resonant n Do not take internall	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internall Facilities storing or u	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		
7647. 77-80 8.2 8.21 8.22	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internall Facilities storing or u Wash thoroughly aft	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		
77-80 8.2 8.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internall Facilities storing or u Wash thoroughly aft	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internall Facilities storing or u Wash thoroughly aft	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internall Facilities storing or u Wash thoroughly aft	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		
77-80 3.2 3.2.1	6-1 Exposit Engine (Ventil Person Eye Pr Protec Other Respir (Speci Work/I	Tris ure Controls: eering Controls lation etc.): nal protection equi rotection: stive Gloves: Protective Clothing ratory Equipment fy Type): Hygienic/Maintena	levels below recomm ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internall Facilities storing or u Wash thoroughly aft	TWA: 5 mg/m3 ures, local exhaust ventila nended exposure limits. al-resistant gloves spirator, as conditions wa y. utilizing this material shou	ation, or other engineering contra	ols to control airborn		



		Se	ction 9. Ph	nysical and Che	emical Pr	roperties		
.1	Informati	on on Basic Physi	cal and Chemic	al Properties				
	Physical	States:	[] Gas	[X] Liquid (frozen)	[X] Solid	(Lyophilized)		
	Appeara	nce and Odor:	Solid					
	Melting F	Point:	No data.					
	Boiling F	Point:	No data.					
	Flash Pt:	:	No data.					
	Evaporat	tion Rate:	No data.					
	Explosiv	e Limits:	LEL: No	data.	UEL: No	o data.		
	Vapor Pr	ressure (vs. Air or	mm No data.					
	Hg):							
	Vapor De	ensity (vs. Air = 1):	No data.					
	Specific	Gravity (Water :	= 1): No data.					
	Solubility	y in Water:	No data.					
	Autoigni	tion Pt:	No data.					
.2	Other Info	ormation						
	Percent	Volatile:	No data.					
			Section	10. Stability an	d Reacti	vity		
0.1	Reactivit	ty:	No data available).				
0.2	Stability:	:	Unstable []	Stable [X]				
0.3	Stability	Note(s):	Stable if stored ir	accordance with inforr	nation listed o	on the product	insert.	
	Polymeri	ization:	Will occur []	Will not occur [X]				
0.4	Conditio	ns To Avoid:	No data available) .				
0.5	Incompa	tibility - Materials	No data available	}.				
	To Avoid	-						
0.6	Hazardo	us	No data available) .				
	Decomp	osition Or						
	Byprodu							
			Section 1	1. Toxicologica	al Informa	ation		
1.1	Informat	ion on		effects of this product h			udied.	
		gical Effects:	5			5,		
		•						
CAS	#	Hazardous Comp	onents (Chemic	al Name)	NTP	IARC	ACGIH	OSHA
	81-8	Corn Trypsin Inhib		/	n.a.	n.a.	n.a.	n.a.
000-								
647-	14-5	Sodium Chloride			n.a.	n.a.	n.a.	n.a.



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	Section 12. Ecological Information					
12.1	Toxicity:	Avoid release into the environment. Runoff from fire control or dilution water may cause pollution.				
12.2	Persistence and Degradability:	No data available.				
12.3	Bioaccumulative Potential:	No data available.				
12.4 12.5	Mobility in Soil: Results of PBT and vPvB assessment:	No data available. No data available.				
12.6	Other adverse effects:	No data available				



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Section 13. Disposal Considerations								
13.1 Waste Disposal Method: Dispose in accordance with local, state, and federal regulations.								
Section 14. Transport Information								
14.1 LAND T	14.1 LAND TRANSPORT (US DOT):							
DOT Prope	r Shipping Name:	Not dangerous goods.						
DOT Hazar								
UN/NA Nun								
	RANSPORT (Europ							
ADR/RID SI UN Number	hipping Name:	Not dangerous goods.						
Hazard Clas								
	ANSPORT (ICAO/IA ⁻	TA):						
	Shipping Name:	Not dangerous goods.						
Additional Trar		Fransport in accordance with lo	cal, state, and federal	regulations.				
Information:				C C				
		Section 15. Regul	atory Informat	tion				
EPA SARA (Su	perfund Amendmer	nts and Reauthorization Act o	of 1986) Lists					
CAS #	Hazardous Compo	onents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)			
9035-81-8	Corn Trypsin Inhibit	or	No	No	No			
7647-14-5	Sodium Chloride		No	No	No			
77-86-1	Tris		No	No	Yes-Cat. N106			
CAS #	Hazardous Compo	onents (Chemical Name)	Other US EPA or S	State Lists				
9035-81-8	Corn Trypsin Inhibit	or	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No					
7647-14-5	Sodium chloride		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No					
77-86-1	Tris		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No					
Regulatory InformationThis SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC)Statement:No.1272/2008.								
		Section 16. Oth	er Informatior	า				
Additional Infor This Product:	mation About N	lo data available.						
	v or Disclaimer: DIS	SCLAIMER: This information is	believed to be accura	te and represents the	e best information			
	-	urrently available to us. Howeve		-				
	e	xpress or implied, with respect	to such information, a	and we assume no lia	ability resulting from its			
	u	se. Users should make their ow	vn investigations to de	etermine the suitabilit	y of the information for			
	tł	neir particular purposes.						