

Revision: 08/20/2019 Supersedes Revision: 02/18/2015

		opporting to	Regulation (EC) No. 1907/2006 as a	monded by (EC) No. 201E		Supersedes Revision: 02/18/2015				
		Ű	<b>0</b>	<u> </u>						
			ntification of the Substar		the Company/O	nuenaking				
1.1	Produc		13789							
		t Name:	TIP60 Polyclonal Antiboo	-						
	Synony	/ms:	KAT5; Lysine Acetyltrans	sferase 5;						
.2	Releva	nt identified uses of th	ne substance or mixture a	and uses advised a	against:					
	Relev	ant identified uses:	For research use only, n	ot for human or vete	erinary use.					
1.3	Details of the Supplier of the Safety Data Sheet:									
	Comp	any Name:	Cayman Chemical Comp	bany						
			1180 E. Ellsworth Rd.							
			Ann Arbor, MI 48108							
		site address:	www.caymanchem.com							
	Inform	nation:	Cayman Chemical Comp	bany	+1 (73	4)971-3335				
.4	-	ency telephone numb	er:							
	Emer	gency Contact:	CHEMTREC Within USA			0)424-9300				
			CHEMTREC Outside US	SA and Canada:	+1 (70	3)527-3887				
			Section 2. Ha	zards Identifi	ication					
2.1	Classifi	ication of the Substar	ce or Mixture:							
2.2	Label E	lements:								
	GHS S	Signal Word:	None							
	GHS Hazard Phrases:									
	Based	d on evaluation of curre	ntly available data this sub	stance or mixture is	not classifiable ad	ccording to GHS.				
	Based on evaluation of currently available data this substance or mixture is not classifiable according to GHS. GHS Precaution Phrases:									
	No phrases apply.									
	GHS Response Phrases:									
		No phrases apply.								
	-	Storage and Disposal	Phrases:							
				r Disposal informatio	on.					
2.3	Please refer to Section 7 for Storage and Section 13 for Disposal information. Adverse Human Health Material may be irritating to the mucous membranes and upper respiratory tract.									
	Effects and Symptoms: May be harmful by inhalation, ingestion, or skin absorption.									
	Liloote		ay cause eye, skin, or resp	-	-					
						t been thoroughly investigated.				
			n 3. Composition							
		1	•	1						
CAS RTEC		REACH Registration	ents (Chemical Name)/	Concentration	EC No./ EC Index No.	GHS Classification				
NA		TIP60 Polyclonal Antibo		0.0 -0.1 %	NA	No data available.				
NA			~,	0.0 0.1 /0	NA					
9048	8-46-8	Bovine Serum Albumin	(BSA)	0.05 %	232-936-2	Acute Tox.(O) 4: H302				
AY929	96000				NA					
2662	28-22-8	Sodium azide		0.05 %	247-852-1	Acute Tox.(O) 2: H300				
VY80	50000	01-2119457019-37			011-004-00-7	Aquatic (A) 1: H400				
						Aquatic (C) 1: H410				
-	7-14-5	Sodium chloride		0.85 %	231-598-3	No GHS classifications apply				
VZ472	25000	01-2119485491-33			NA					
7778	8-77-0	Potassium phosphate, N	Ionobasic	0.03 %	231-913-4	No GHS classifications apply				
TC66 <sup>-</sup>	15500	01-2119490224-41			NA					
						· Multi-region form				



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	CHEMICAI	·			1			
	8-79-4 500000	Sodium phosphate, 01-2119489797-11	Dibasic	0.106 %	231-448-7 NA	No data available.		
	2-18-5 10000	Water na		98.814 -98.914 %	231-791-2 NA	No GHS classifications apply.		
		•	Section 4	4. First Aid Measu	ires	•		
4.1	Descri	ption of First Aid						
	Measu	ires:						
	In Cas	e of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel.					
			Get immediate medica	al attention.				
	In Cas	e of Skin Contact:	Immediately wash ski	n with soap and plenty of wa	ater for at least	15 minutes. Remove contaminated		
			-	attention if symptoms occur.	-			
	In Cas	e of Eye Contact:			ater for at least	15 minutes. Have eyes examined		
			and tested by medical	•	· •	·		
	In Cas	e of Ingestion:				give anything by mouth to an		
			unconscious person. Get medical attention. Do NOT induce vomiting unless directed to do so by medical personnel.					
				Eiro Eighting Mos				
				Fire Fighting Mea				
5.1		le Extinguishing		foam, carbon dioxide, water	, or dry chemic	cal spray.		
	Media:		Use water spray to cool fire-exposed containers.					
	Unsuit Media:		A solid water stream	may be inefficient.				
5.2			dNo data available					
<b>5.</b> Z		-	<b>d</b> No data available.					
	Hazards: No data available.							
	Flash	Pt·	No data.					
		sive Limits:	LEL: No data.	UEL: No da	ta.			
	-	inition Pt:	No data.					
5.3	-		s: As in any fire, wear se	elf-contained breathing appa	aratus pressure	-demand (NIOSH approved or		
	_		-	rotective gear to prevent co	-			
			Section 6. Acc	cidental Release N	leasures			
6.1		tive Precautions,		ors and provide adequate ve				
	Protec	tive Equipment an				preathing apparatus, or respirator,		
	Emerg	ency Procedures:				es, and heavy rubber gloves).		
6.2		onmental	Take steps to avoid r	elease into the environment	, if safe to do s	0.		
	Precau							
6.3			r Contain spill and coll		al in accordan	as with local regulations		
		inment and Cleanir	ng Fransfer to a chemica	Transfer to a chemical waste container for disposal in accordance with local regulations.				
	Up:							
			Section 7.	Handling and Sto	orage			
7.1	Precau	utions To Be Taken	-	fume/gas/mist/vapours/sprag	у.			
	in Han	dling:	Avoid prolonged or re	peated exposure.				
7.2			Keep container tightly					
	in Stor	ring:	Store in accordance v	vith information listed on the	product insert			
						Multi-region format		



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CAS # 26628-22- 8.2 Exp 8.2.1 Eng (Ve 8.2.2 Per B.2.2 Per Coth Res (Sp Wo ce	posure Controls: agineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	levels below recommender pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin	stant gloves for, as conditions warrant. ng this material should be equipped with an eyew						
26628-22- 8.2 Exp 8.2.1 Eng (Ve 8.2.2 Pel B.2.2 Pel B.2.2 Pel Coth Res (Sp Wo ce	-8 Sodium azide posure Controls: agineering Controls entilation etc.): ersonal protection equip re Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	ACGIH TLV Europe France VL Britain EH40 Use process enclosures, levels below recommende pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	CEIL: 0.29 mg/m3 TWA: 0.1 mg/m3 STEL: 0.3 mg/m3 TWA: 0.1 mg/m3 STEL: 0.3 mg/m3 TWA: 0.1 mg/m3 () STEL: 0.3 mg/m3 () local exhaust ventilation, or other engineering co ed exposure limits.	Skin Absorptio					
8.2 Exp 8.2.1 Eng (Ve 8.2.2 Per B.2.2 Per Oth Res (Sp Wo ce	posure Controls: agineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Europe France VL Britain EH40 Use process enclosures, levels below recommende pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	TWA: 0.1 mg/m3         STEL: 0.3 mg/m3         TWA: 0.1 mg/m3         STEL: 0.3 mg/m3         TWA: 0.1 mg/m3 ()         STEL: 0.3 mg/m3 ()         Iocal exhaust ventilation, or other engineering colled exposure limits.         Istant gloves         ror, as conditions warrant.         ng this material should be equipped with an eyew	Skin Absorptio					
8.2.1 Eng (Ve 8.2.2 Per Eye Pro Oth Res (Sp Wo ce	gineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	France VL Britain EH40 Use process enclosures, levels below recommende pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	STEL: 0.3 mg/m3 TWA: 0.1 mg/m3 STEL: 0.3 mg/m3 TWA: 0.1 mg/m3 () STEL: 0.3 mg/m3 () local exhaust ventilation, or other engineering co ed exposure limits.	Skin Absorption					
8.2.1 Eng (Ve 8.2.2 Per Eye Pro Oth Res (Sp Wo ce	gineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Britain EH40 Use process enclosures, levels below recommende pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	TWA: 0.1 mg/m3         STEL: 0.3 mg/m3         TWA: 0.1 mg/m3 ()         STEL: 0.3 mg/m3 ()         local exhaust ventilation, or other engineering code exposure limits.         estant gloves         cor, as conditions warrant.         ng this material should be equipped with an eyew	ontrols to control airborn					
8.2.1 Eng (Ve 8.2.2 Per Eye Pro Oth Res (Sp Wo ce	gineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Britain EH40 Use process enclosures, levels below recommende pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	STEL: 0.3 mg/m3 TWA: 0.1 mg/m3 () STEL: 0.3 mg/m3 () local exhaust ventilation, or other engineering co ed exposure limits. Istant gloves for, as conditions warrant.	ontrols to control airborn					
8.2.1 Eng (Ve 8.2.2 Per Eye Pro Oth Res (Sp Wo ce	gineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Use process enclosures, levels below recommende pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	STEL: 0.3 mg/m3 () local exhaust ventilation, or other engineering co ed exposure limits. stant gloves for, as conditions warrant.	ontrols to control airborn					
8.2.1 Eng (Ve 8.2.2 Per Eye Pro Oth Res (Sp Wo ce	gineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	levels below recommender pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	local exhaust ventilation, or other engineering co ed exposure limits. Istant gloves for, as conditions warrant.						
8.2.1 Eng (Ve 8.2.2 Per Eye Pro Oth Res (Sp Wo ce	gineering Controls entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	levels below recommender pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	ed exposure limits. Istant gloves For, as conditions warrant. Ing this material should be equipped with an eyew						
(Ve 8.2.2 Per Eye Prc Oth Res (Sp Wo ce	entilation etc.): ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	levels below recommender pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	ed exposure limits. Istant gloves For, as conditions warrant. Ing this material should be equipped with an eyew						
3.2.2 Per Eye Pro Oth Res (Sp Wo ce	ersonal protection equip e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	pment: Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	stant gloves for, as conditions warrant. ng this material should be equipped with an eyew	rash and a safety show					
Eye Pro Oth Res (Sp Wo ce	e Protection: otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Safety glasses Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	or, as conditions warrant. ng this material should be equipped with an eyew	vash and a safety show					
Pro Oth Res (Sp Wo ce	otective Gloves: her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Compatible chemical-resi g:Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	or, as conditions warrant. ng this material should be equipped with an eyew	vash and a safety show					
Oth Re: (Sp Wo ce	her Protective Clothing espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	Lab coat NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	or, as conditions warrant. ng this material should be equipped with an eyew	vash and a safety show					
Res (Sp Wo ce	espiratory Equipment pecify Type): ork/Hygienic/Maintenan Practices:	NIOSH approved respirat Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	ng this material should be equipped with an eyew	vash and a safety show					
(Sp Wo ce	pecify Type): ork/Hygienic/Maintenan Practices:	Do not take internally. Facilities storing or utilizin Wash thoroughly after ha	ng this material should be equipped with an eyew	vash and a safety show					
Wo ce	ork/Hygienic/Maintenan Practices:	Facilities storing or utilizin Wash thoroughly after ha		vash and a safety show					
ce	Practices:	Facilities storing or utilizin Wash thoroughly after ha		vash and a safety show					
		Wash thoroughly after ha		ash and a safety show					
	Q		ndling.						
	<u> </u>	No data available.		Wash thoroughly after handling.					
	<u> </u>	No data available.							
		ection 9 Physica	al and Chemical Properties						
9.1 Info		sical and Chemical Prope	· · ·						
	ysical States:	[]Gas [X]L							
-	ppearance and Odor:		A-purified IgG in 200 μI PBS containing 0.05% B	SA and 0.05% sodium					
		azide							
pH	ŀ	No data.							
-	elting Point:	No data.							
	biling Point:	No data.							
	ash Pt:	No data.							
	aporation Rate:	No data.							
	ammability (solid, gas):								
	plosive Limits:	LEL: No data.	UEL: No data.						
-	por Pressure (vs. Air o								
Hg									
	,,. por Density (vs. Air = 1	): No data.							
-		-							
•	ecific Gravity (Water =	•							
	lubility in Water:	No data.							
	tanol/Water Partition	No data.							
Co	efficient:								

Multi-region format



# SAFETY DATA SHEET **TIP60** Polyclonal Antibody

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	A	lille an Di		-4-					
	-	ition Pt:	No d						
		osition Temperat							
	Viscosi	y:	No d	ata.					
9.2	Other In	formation							
	Percent	Volatile:	No d	ata.					
			Secti	on 10. Stability and	d Reacti	vity			
10.1	Reactiv	ity:	No data ava	ilable.					
10.2	Stability: Unstable [ ] Stable [ X ]								
10.3	Stability Note(s): Stable if stored in accordance with information listed on the product insert.								
	Polymerization: Will occur [ ] Will not occur [ X ]								
10.4	Conditio	ons To Avoid:	No data ava	ilable.					
10.5	Incomp	atibility - Materials	s No data ava	ilable.					
	To Avoi	-							
10.6	Hazardo	ous	No data ava	ilable.					
	Decom	osition or							
	Byprod								
			Sectio	n 11. Toxicological	Inform	ation			
11.1	Informa	tion on		gical effects of this product h			udied		
		ogical Effects:		le - Toxicity Data: Oral LD50				ua/ka.	
	TOXICON	Sylcal Ellects.		-		-		'9' N9,	
	Chronic	Toxicological	Intraperitoneal LDLO (rat): 30 mg/kg; Subcutaneous LD50 (rat): 45100 ug/kg; Sodium azide - Investigated as an agricultural chemical, drug, mutagen, reproductive effector, and						
	Effects:	-	tumorigen. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is presented here.						
	Encots.								
			See actual entry in RTECS for complete information.						
		Sodium azide RTECS Number: VY8050000							
Carci	nogenicit	y:	NTP? No IARC Monographs? No OSHA Regulated? No						
CAS	#	Hazardous Com	ponents (Chemical Name) NTP IARC ACGIH			OSHA			
	NA	1	olyclonal Antibody			n.a.	n.a.	n.a.	
904	18-46-8	Bovine Serum Al	bumin (BSA)		n.a.	n.a.	n.a.	n.a.	
266	28-22-8	Sodium azide			n.a.	n.a.	A4	n.a.	
	47-14-5	Sodium chloride			n.a.	n.a.	n.a.	n.a.	
777	78-77-0	Potassium phosp			n.a.	n.a.	n.a.	n.a.	
	58-79-4	Sodium phospha			n.a.	n.a.	n.a.	n.a.	
	32-18-5	Water			n.a.	n.a.	n.a.	n.a.	
			Sect	ion 12 Ecological		ļ			
	<b>-</b>			ion 12. Ecological I	mormat				
12.1	Toxicity			e into the environment.					
				fire control or dilution water r	nay cause p	oliution.			
12.2		ence and	No data ava	ilable.					
Degradability:									
12.3		Imulative	No data ava	ilable.					
	Potentia								
12.4	Mobility	in Soil:	No data ava	ilable.					
12.5	Results	of PBT and vPvB	No data ava	ilable.					
	assessr	nent:							
							Ν	/ulti-region format	
1									



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12.6 Other	adverse effects:	No data available.					
		Section 13. Dispos	sal Considera	tions			
13.1 Waste	e Disposal Method:	Dispose in accordance with loc	al, state, and federal	regulations.			
	Section 14. Transport Information						
14.1 LAND	·						
DOT Pro	DOT Proper Shipping Name: Not dangerous goods.						
DOT Haz	DOT Hazard Class:						
UN/NA Number:							
14.1 LAND TRANSPORT (European ADR/RID):							
	Shipping Name:	Not dangerous goods.					
UN Numl							
Hazard C							
	RANSPORT (ICAO/ A Shipping Name:	-					
Additional T		Not dangerous goods. Transport in accordance with lo	ocal state and feder	al regulations			
Information:	•	Transport in accordance with t		ai regulations.			
		Section 15. Regu	latory Informa	ition			
EPA SARA (	Superfund Amendn	nents and Reauthorization Act	•				
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
NA	TIP60 Polyclonal	Antibody	No	No	No		
9048-46-8	Bovine Serum Al	bumin (BSA)	No	No	No		
26628-22-8	Sodium azide		Yes 500 LB	Yes 1000 LB	Yes		
7647-14-5	Sodium chloride	Sodium chloride		No	No		
7778-77-0	Potassium phosp	ohate, Monobasic	No	No	No		
7558-79-4	Sodium phospha	te, Dibasic	No	Yes 5000 LB	No		
7732-18-5	Water		No	No	No		
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or	State Lists			
NA	TIP60 Polyclonal	Antibody	CAA HAP,ODC: N PROP.65: No	lo; CWA NPDES: No	o; TSCA: No; CA		
9048-46-8	Bovine Serum Al	bumin (BSA)		lo; CWA NPDES: No CA PROP.65: No	o; TSCA: Yes -		
26628-22-8	Sodium azide		CAA HAP,ODC: N Inventory; CA PR	lo; CWA NPDES: No OP.65: No	o; TSCA: Yes -		
7647-14-5	Sodium chloride         CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No			o; TSCA: Yes -			
7778-77-0	Potassium phosp	hate, Monobasic	CAA HAP,ODC: N Inventory; CA PR	lo; CWA NPDES: No OP.65: No	o; TSCA: Yes -		
7558-79-4	Sodium phospha	te, Dibasic	CAA HAP,ODC: N Inventory; CA PR	lo; CWA NPDES: No OP.65: No	o; TSCA: Yes -		
7732-18-5	Water		CAA HAP,ODC: N Inventory; CA PR	lo; CWA NPDES: No OP.65: No	o; TSCA: Yes -		
<u>.</u>	•		1		•		



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CHEMICAL	Supersedes Revision: 02/18/2015
Regulatory Information Statement:	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008.
	Section 16. Other Information
Revision Date:	08/20/2019
Additional Information About This Product:	No data available.
Company Policy or Disclaimer:	DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes.