

Revision: 05/24/2013 Supercedes Revision: 04/25/2006

Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108



Section 1. Ident							
1.1 Product Code:	10006373						
Product Name:	duct Name: S1P3 Polyclonal Antibody						
Synonyms:	EDG-3; S1PR3; Sphingosine-1-phosphate Receptor 3;						
1.2 Relevant identified uses of the substanc	stance or mixture and uses advised against						
Relevant identified uses:	For research use only, not for human or veterinary use.						
1.3 Details of the Supplier of the Safety Data	Details of the Supplier of the Safety Data Sheet						
Company Name:	Cayman Chemical Company						
Emergency Contact:	CHEMTREC W	ithin USA and Ca	anada: +1 (800)424-9300				
Alternate Emergency Contact:	CHEMTREC Ou	itside USA and C	Canada: +1 (703)527-3887				
	Cayman Chemic	al Company	+1 (734)971-3335				
	www.caymanche						
	-						
Section 2. Hazards Identification							
GHS Classification	Placard	Key word	GHS hazard phrase				
Skin Corrosion/Irritation, Category 2	Exclamation point	Warning	Causes skin irritation				
Serious Eye Damage/Eye Irritation, Category 2A	Exclamation point	Warning	Causes serious eye irritation				
Target Organ Systemic Toxicity (single	Exclamation	Warning	May cause respiratory irritation,or may cause drowsiness				
exposure), Category 3	point		and dizziness				
Acute Toxicity: Oral, Category 5 GHS Hazard Phrases:	none H315: Causes sk	Warning	May be harmful if swallowed				
GHS Precaution Phrases:	H335: May cause H303: May be ha P264: Wash hane P280: Wear prote manufacturer/sup	pplier or the com	ation. red. er handling. thing and eye/face protection as specified by the petent authority.				
	 P261: Avoid breathing dust/fume/gas/mist/vapours/spray. P302+352: IF ON SKIN: Wash with plenty of soap and water. P332+313: If skin irritation occurs, get medical advice/attention. P362: Take off contaminated clothing and wash before re-use. P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+313: If eye irritation persists, get medical advice/attention. P309+311: Call a POISON CENTER or doctor/physician if exposed or you feel unwell. P304+340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P312: Call a POISON CENTER or doctor/physician if you feel unwell. 						
2.3 Adverse Human Health Effects and Symptoms:	Please refer to Section 7 for Storage and Section 13 for Disposal information. Causes skin and serious eye irritation. Material may be irritating to the mucous membranes and upper respiratory tract. May be harmful by inhalation, ingestion, or skin absorption. May cause respiratory system irritation.						



5.1

5.2

SAFETY DATA SHEET S1P3 Polyclonal Antibody

Page: 2

Target Organs: No data available. LD 50 / LC 50: Please refer to Section 11. Medical Conditions Generally Aggravated By No data available. Exposure: Section 3. Composition/Information on Ingredients Hazardous Components (Chemical Name) CAS # EC# Concentration **RTECS # Risk Phrases** S1P3 Polyclonal Antibody < 9.16 % NA No phrases apply. NA NA 1. R36/37/38 2. Trizma base 77-86-1 <25.0 % 201-064-4 TY2900000 3. Sodium chloride 7647-14-5 <66.0 % 231-598-3 R36 VZ4725000 Section 4. First Aid Measures 4.1 **Description of First Aid Measures:** In Case of Inhalation: Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained 4.1.1 personnel. Get immediate medical attention. In Case of Skin Contact: 4.1.2 Immediately wash skin with soap and plenty of water for at least 20 minutes. Remove contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse. 4.1.3 In Case of Eye Contact: Hold eyelids apart and flush eyes with plenty of water for at least 20 minutes. Have eyes examined and tested by medical personnel. 4.1.4 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. 4.2 Important Symptoms and Effects, Ingestion may cause: dehydration, diarrhea, gastrointestinal disturbances, nausea, and vomiting. Both Acute and Delayed: Indication of any immediate medical 4.3 No data available. attention and special treatment needed:

Suitable Extinguishing Media: Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray. Use water spray to cool fire-exposed containers. Unsuitable Extinguishing Media: A solid water stream may be inefficient. Flammable Properties and Hazards: No data available. Flash Pt: No data.

	Autoignition Pt:	No data available.	
	Explosive Limits:	LEL: No data.	UEL: No data.
	Hazardous Combustion Products:	No data available.	
5.3	Fire Fighting Instructions:	As in any fire, wear self-contained	breathing apparatus pressure-demand (NIOSH approved or
		equivalent), and full protective gea	r to prevent contact with skin and eyes.

Section 6. Accidental Release Measures				
6.1 Protective Precautions, Protective Equipment and Emergency Procedures:	Avoid raising and breathing dust, and provide adequate ventilation. As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator, and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).			
6.2 Environmental Precautions:	Take steps to avoid release into the environment, if safe to do so.			
6.3 Methods and Material For Containment and Cleaning Up:	Contain spill and collect, as appropriate. Transfer to a chemical waste container for disposal in accordance with local regulations.			



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Se	ection 7 H	andling and Storag	•	ision: 04/25/2006		
7.1 Precautions To Be Taken in Handling:		dust/fume/gas/mist/vapours/spra				
The firebactions to be function in financing.	Avoid prolonged or repeated exposure.					
7.2 Precautions To Be Taken in Storing:	Keep container tightly closed.					
	Store in accordance with information listed on the product insert.					
Hazard Label Information:	Avoid contact with skin and eyes. Do not reuse this container. Use with adequate ventilation.					
	Wash thoroughly after handling.					
Section 8. Exposure Controls/Personal Protection						
Hazardous Components (Chemical Name)	CAS #	OSHA PEL	ACGIH TLV	Other Limits		
1. S1P3 Polyclonal Antibody	NA	No data.	No data.	No data.		
2. Trizma base	77-86-1	No data.	No data.	No data.		
3. Sodium chloride	7647-14-5		No data.	No data.		
Hazardous Components (Chemical Name)	CAS #	Britain EH40	France VL	Europe		
 S1P3 Polyclonal Antibody Trizma base 	NA 77-86-1	No data.	No data.	No data.		
3. Sodium chloride	7647-14-5		No data.	No data.		
Protective Equipment Summary - Hazard			h station in work area Lab			
Label Information:	-	shower in work area Vent Ho				
8.2.1 Engineering Controls (Ventilation	Use process enclo	osures, local exhaust ventilation,	or other engineering controls	to control airborn		
etc.):	-	ommended exposure limits.	6 6 6			
8.2.2.1 Eye Protection:	Safety glasses					
8.2.2.2 Protective Gloves:	Compatible chem	nical-resistant gloves				
Other Protective Clothing:	Lab coat					
8.2.2.3 Respiratory Equipment (Specify Type):	NIOSH approved respirator, as conditions warrant.					
Work/Hygienic/Maintenance Practices:	Do not take interi	nally.				
	Facilities storing	or utilizing this material should	be equipped with an eyewash	and a safety		
	shower.					
	Wash thoroughly	after handling.				
8.2.3 Environmental Exposure Controls:	No data available	».				
	-	al and Chemical Pro	operties			
9.1 Information on Basic Physical and Che	mical Properties					
Physical States:	[]Gas []I	Liquid [X] Solid				
Appearance and Odor:	A lyophilized pov	wder				
Melting Point:	No data.					
Boiling Point:	No data.					
Flash Pt:	No data.					
Evaporation Rate:	No data.					
Vapor Pressure (vs. Air or mm Hg):	No data.					
Vapor Density (vs. Air = 1):	No data.					
Specific Gravity (Water = 1):	No data.					
Solubility in Water:	No data.					
Autoignition Pt:	No data.					
Explosive Properties:	No data available	2.				



	No data available					
9.2 Other Information						
Percent Volatile:	No data.					
Se	ction 10. S	tability a	nd Reactivity	,		
10.1 Reactivity:	No data available					
10.2 Stability:	Unstable [] Stable [X]					
10.3 Stability Note(s):	Stable if stored in accordance with information listed on the product insert.					
10.4 Conditions To Avoid:	No data available.					
10.3 Polymerization:	Will occur [] Will not occur [X]					
10.5 Incompatibility - Materials To Avoid:	strong oxidizing agents					
10.6 Hazardous Decomposition Or	carbon dioxide					
Byproducts:	carbon monoxide					
	hydrogen chloride	e gas				
	nitrogen oxides sodium oxides					
Soc	tion 11 To	vicologia	al Informatio	n		
11.1 Information on Toxicological Effects:				n thoroughly studied.		
	The toxicological	encets of this	Product have not bee	a dorouginy studied.		
		-		1,000 mg/kg; Oral LI	050 (mouse): 4,000	
	mg/kg; Oral LD5	0 (rat): 3,000 r	ng/kg;			
	Trizma base - To	Trizma base - Toxicity Data: Oral LDLO (rabbit): 1,000 mg/kg; Oral TDLO (mouse): 3,000				
mg/kg; Oral LD50 (rat) >3,000 mg/kg; Oral LD50 (mouse): 5,500 mg/kg; Oral T						
	mg/kg; Oral LD5	-				
	mg/kg; Oral LD5 mg/kg;	-				
Chronic Toxicological Effects:	mg/kg; Trizma base - Inv	0 (rat) > 3,000 restigated as a	mg/kg; Oral LD50 (n reproductive effector	nouse): 5,500 mg/kg; (Oral TDLO (rat): 3,	
Chronic Toxicological Effects:	mg/kg; Trizma base - Inv Only select Regis	0 (rat) >3,000 restigated as a stry of Toxic E	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su	nouse): 5,500 mg/kg; (Oral TDLO (rat): 3,	
Chronic Toxicological Effects:	mg/kg; Trizma base - Inv Only select Regis	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information	nouse): 5,500 mg/kg; (Oral TDLO (rat): 3,	
Chronic Toxicological Effects:	mg/kg; Trizma base - Inv Only select Regis See actual entry i	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c RTECS Numb	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000	nouse): 5,500 mg/kg; (Oral TDLO (rat): 3,	
Hazardous Components (Chemical Name)	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS #	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c RTECS Numb	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000	nouse): 5,500 mg/kg; (Oral TDLO (rat): 3,	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c RTECS Numb CCS Number: T NTP n.a.	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a.	nouse): 5,500 mg/kg; (ibstances (RTECS) da 	Dral TDLO (rat): 3, ta is presented here.	
Hazardous Components (Chemical Name) I. S1P3 Polyclonal Antibody 2. Trizma base	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS #	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c RTECS Numb CS Number: T NTP	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000	house): 5,500 mg/kg; (hibstances (RTECS) da hibstances (RTECS) da hibstances (RTECS) da	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c RTECS Numb CS Number: T NTP n.a. n.a. n.a.	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 'Y2900000 IARC n.a. n.a. n.a. n.a.	nouse): 5,500 mg/kg; (hbstances (RTECS) da h n.a. n.a. n.a. n.a.	Dral TDLO (rat): 3, ta is presented here.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Se	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E	0 (rat) >3,000 restigated as a a try of Toxic E n RTECS for c RTECS Numb CS Number: T NTP n.a. n.a. n.a. n.a.	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. n.a.	nouse): 5,500 mg/kg; (hbstances (RTECS) da h n.a. n.a. n.a. n.a.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release inter	0 (rat) >3,000 eestigated as a stry of Toxic E n RTECS for c RTECS Numb CS Number: T NTP n.a. n.a. n.a. n.a. o the environm	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. n.a.	ACGIH n.a. n.a. n.a.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Se 12.1 Toxicity:	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release inte Runoff from fire	0 (rat) >3,000 restigated as a stry of Toxic E n RTECS for c RTECS Numb CS Number: T NTP n.a. n.a. n.a. n.a. o the environmediate control or dilute	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. In.a. In.a. Information ent. ion water may cause	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity:	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release into Runoff from fire ction 13. Dis	0 (rat) >3,000 restigated as a a stry of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. n.a. cologica o the environm control or dilut sposal C	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity: Sec 13.1 Waste Disposal Method:	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release into Runoff from fire ction 13. Dis Dispose in accord	0 (rat) >3,000 restigated as a a try of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. n.a. cologica o the environm control or dilut sposal C lance with loca	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause onsideration I, state, and federal r	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity: Sec 13.1 Waste Disposal Method:	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release into Runoff from fire ction 13. Dis Dispose in accord	0 (rat) >3,000 restigated as a a try of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. n.a. cologica o the environm control or dilut sposal C lance with loca	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity: Sec 13.1 Waste Disposal Method:	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release into Runoff from fire ction 13. Dis Dispose in accord	0 (rat) >3,000 restigated as a a try of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. n.a. cologica o the environm control or dilut sposal C lance with loca	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause onsideration I, state, and federal r	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity: Sec 13.1 Waste Disposal Method:	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release into Runoff from fire ction 13. Dis Dispose in accord	0 (rat) >3,000 restigated as a a try of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. cologica o the environme control or dilute sposal C lance with loca	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause onsideration I, state, and federal r	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity: Sec 13.1 Waste Disposal Method: Sec 14.1 LAND TRANSPORT (US DOT)	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release inte Runoff from fire Ction 13. Dis Dispose in accord ection 14. T	0 (rat) >3,000 restigated as a a try of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. cologica o the environme control or dilute sposal C lance with loca	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause onsideration I, state, and federal r	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	
Hazardous Components (Chemical Name) 1. S1P3 Polyclonal Antibody 2. Trizma base 3. Sodium chloride Sec 12.1 Toxicity: Sec 13.1 Waste Disposal Method: Sec 14.1 LAND TRANSPORT (US DOT) DOT Proper Shipping Name	mg/kg; Trizma base - Inv Only select Regis See actual entry i Sodium chloride Trizma base RTE CAS # NA 77-86-1 7647-14-5 ection 12. E Avoid release inte Runoff from fire Ction 13. Dis Dispose in accord ection 14. T	0 (rat) >3,000 restigated as a s itry of Toxic E n RTECS for c RTECS Number: T NTP n.a. n.a. n.a. cologica o the environm control or dilut sposal C lance with loca ransport pods.	mg/kg; Oral LD50 (n reproductive effector ffects of Chemical Su omplete information er: VZ4725000 Y2900000 IARC n.a. n.a. n.a. Information ent. ion water may cause onsideration I, state, and federal r	nouse): 5,500 mg/kg; (hbstances (RTECS) da n.a. n.a. n.a. pollution.	Dral TDLO (rat): 3, ta is presented here. OSHA n.a. n.a.	



Revision: 05/24/2013

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ICAO/IATA Shipping Name

Additional Transport Information:

Transport in accordance with local, state, and federal regulations.

Section 15. Regulatory Information

European Community Hazard Symbol codes Xi: Irritant

European Community Risk and Safety Phrases

R36/37/38 - Irritating to eyes, respiratory system and skin.

S22 - Do not breathe dust.

S24/25 - Avoid contact with skin and eyes.

S26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Not dangerous goods.

S36/37/39 - Wear suitable protective clothing, gloves and eye/face protection.

US EPA SARA Title III

Hazardous Components (Chemical Name)	CAS #	Sec.302 (EHS)	Sec.304 RQ	Sec.313 (TRI)	Sec.110
1. S1P3 Polyclonal Antibody	NA	No	No	No	No
2. Trizma base	77-86-1	No	No	Yes-Cat. N106	No
3. Sodium chloride	7647-14-5	No	No	No	No

Other US EPA or State Lists

Hazardous Components (Chemical Name)	CAS #	CAA HAP,ODC	CWA NPDES	TSCA	CA PROP.65
1. S1P3 Polyclonal Antibody	NA	No	No	No	No
2. Trizma base	77-86-1	HAP	No	Inventory	No
3. Sodium chloride	7647-14-5	No	No	Inventory	No
Regulatory Information Statement: This SDS was prepared in accordance with Regulation (EC) No.1272/2008 and European					

Directive 67/548/EEC as amended.

Section 16. Other Information

Revision Date:

05/24/2013

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.

N.A.=Not available, N.P.=Not applicable, N.D.=Not determined, N.E.=Not established, N.R.=Not required

Multi-region format