

	acc	ording to Regulation (EC) No. 1907/2006 as amended by (E	EC) No. 1272/2008				
	Section 1.	dentification of the Substance/Mixture and of the	e Company/Undertaking				
1.1	Product Code: Product Name: Synonyms:	14577 Riluzole (hydrochloride) 6-(trifluoromethoxy)-2-benzothiazolamine, m	nonohydrochloride; PK 26124;				
1.2	elevant identified uses of the substance or mixture and uses advised against:						
	Relevant identified use	ses: For research use only, not for human or veterinary use.					
1.3	Details of the Supplier Company Name: Web site address: Information:	of the Safety Data Sheet: Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108 www.caymanchem.com Cayman Chemical Company	+1 (734)971-3335				
4 4			+1 (734)971-3333				
1.4	Emergency telephone Emergency Contact:	CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887				
		Section 2. Hazards Identifica	tion				
2.1.1 2.1.2	Acute Toxicity: Oral, C	ng to Directive 1999/45/EC:					
2.2 2.2.1	Label Elements:	Regulation (EC) No 1272/2008 [CLP]:					
	GHS Signal Word: GHS Hazard Phrases: H301: Toxic if swallowed	Danger					
	GHS Precaution Phrase P264: Wash {hands} tho						
	GHS Response Phrase P301+310: IF SWALLOW P330: Rinse mouth.	s: VED: Immediately call a POISON CENTER or d	doctor/physician.				
2.2.2	GHS Storage and Disp Please refer to Section 7 Labeling according to	for Storage and Section 13 for Disposal inform	ation.				
	T						



2.3		s and Symptoms	Material may be irritating t May be harmful by inhalat May cause eye, skin, or re Toxic if swallowed. To the best of our knowled investigated.	ion or skin absorpt espiratory system in dge, the toxicologic	ion. rritation. cal properties h	ave not been thoroughly		
		Sect	ion 3. Composition	/Information of	on Ingredie	ents		
CAS : RTEC		Hazardous Comp REACH Registrat	oonents (Chemical Name)/ ion No.	Concentration	EC No./ EC Index No.	Risk Phrases/ GHS Classification		
850608-87-6 Riluzole (hydrochlor NA		Riluzole (hydrochlori	de)	100.0 %	NA NA	T; R25 Acute Tox.(O) 3: H301		
			Section 4. Fi	rst Aid Measu	ires			
4.1	Measu	ires:	No data available.	broathing give art	ificial respiratio	on or give oxygen by trained		
	in Cas		personnel. Get immediate			in or give oxygen by trained		
In Case of Skin Contact: Immediately wash skin with soap and plenty of water for at least 15 minu contaminated clothing. Get medical attention if symptoms occur. Wash c reuse.								
	In Cas Conta	e of Eye ct:	Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.					
	In Cas	e 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 Mea	sures			
5.1	Suitab Media		Use alcohol-resistant foan Use water spray to cool fir	n, carbon dioxide, v	water, or dry ch	nemical spray.		
	Unsui Extino	table juishing Media:	A solid water stream may	be inefficient.				
5.2	Flamn	nable Properties azards:	No data available.					
	Flash		No data.					
	-	sive Limits: gnition Pt:	LEL: No data. No data.	UEL: N	io data.			
5.3	Fire Fi	ighting ctions:	As in any fire, wear self-co approved or equivalent), a	-		ssure-demand (NIOSH contact with skin and eyes.		
			Section 6. Acciden	ital Release N	leasures			
6.1	Protec	ctive Equipment mergency		ar a NIOSH appro	ved self-contai	ntilation. ned breathing apparatus, or ots, safety goggles, and heav		
6.2		onmental utions:	Take steps to avoid releas	se into the environ	ment, if safe to	do so.		
6.3	Metho For Co	ds and Material ontainment and ing Up:	Contain spill and collect, a Transfer to a chemical wa		isposal in acco	ordance with local regulations		
						Multi-region form		



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			Section					
7.1	Precautions To Be Avoid breathing dust/fume/gas/mist/vapours/spray. Taken in Handling: Avoid prolonged or repeated exposure.							
7.2		-						
	2.2 Precautions To Be Keep container tightly closed. Taken in Storing: Store in accordance with information listed on the product insert.							
		-			Personal Prote			
8.1	Expos	ure Parameters:	<u> </u>					
CAS	¥	Partial Chemical	Name	Britain EH40	France VL	-	Europe	
850608-87-6 Riluzole (hydrochloride)		ride)	No data.	No data.		No data.		
CAS # Partial Chemical Nam		Name	OSHA TWA	ACGIH TV	VA	Other Limits		
8506	08-87-6	Riluzole (hydrochlo	ride)	No data.	No data.		No data.	
8.2	Expos	ure Controls:		Į			Į	
8.2.1	Engine	ering Controls	Use process end	closures, local exha	ust ventilation, or othe	er engineerir	ng controls to	
	(Ventila	ation etc.):	control airborne	bl airborne levels below recommended exposure limits.				
8.2.2	Perso	nal protection eq	uipment:					
	Eye Pr	otection:	Safety glasses					
	Protect	tive Gloves:	Compatible cher	nical-resistant glov	es			
	Other F	Other Protective Lab coat						
	•	rotective	Lab coat					
	Clothin		Lad coat					
	Clothir Respira	ng: atory Equipment		d respirator, as con	ditions warrant.			
	Clothin Respira (Specif	ng: atory Equipment iy Type):	NIOSH approved		ditions warrant.			
	Clothin Respira (Specif Work/H	ng: atory Equipment Ty Type): Iygienic/Mainten	NIOSH approved	nally.				
	Clothin Respira (Specif Work/H	ng: atory Equipment iy Type): lygienic/Mainten ractices:	NIOSH approved Do not take inter Facilities storing	nally.	ditions warrant. erial should be equip	ped with an e	eyewash and a	
	Clothin Respira (Specif Work/H	ng: atory Equipment y Type): lygienic/Mainten ractices:	NIOSH approved Do not take inter Facilities storing safety shower.	nally. or utilizing this ma		ped with an e	eyewash and a	
	Clothin Respira (Specif Work/H	ng: atory Equipment y Type): lygienic/Mainten ractices:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly	nally. or utilizing this ma / after handling.	erial should be equip		eyewash and a	
9.1	Clothir Respira (Specif Work/H ance P	ng: atory Equipment y Type): lygienic/Mainten ractices:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Ph	nally. or utilizing this ma / after handling. ysical and Ch			eyewash and a	
9.1	Clothir Respira (Specif Work/H ance P	ng: atory Equipment fy Type): lygienic/Mainten ractices: Se ation on Basic Pl	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Physical and Che	nally. or utilizing this mar after handling. ysical and Ch mical Properties	erial should be equip		eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P	ng: atory Equipment Ty Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Physical and Che	nally. or utilizing this mat after handling. ysical and Ch mical Properties	erial should be equip		eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P	ng: atory Equipment Ty Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy hysical and Che [] Gas A white to	nally. or utilizing this mar after handling. ysical and Ch mical Properties	erial should be equip		eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P	ng: atory Equipment Ty Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: g Point:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy hysical and Che [] Gas A white to No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties	erial should be equip		eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling	atory Equipment Ty Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: 9 Point: 1 Point:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy hysical and Che [] Gas A white to No data. No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties	erial should be equip		eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F	atory Equipment y Type): lygienic/Mainten ractices: <u>Se</u> ation on Basic Pl al States: rance and Odor: y Point: y Point: Pt:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy hysical and Che [] Gas A white to No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties	erial should be equip		eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor	atory Equipment Ty Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: J Point: Point: Pt: ration Rate:	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy invisical and Che [] Gas A white to No data. No data. No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties [] Liquid [) o off-white solid	erial should be equip	es	eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos	ng: atory Equipment fy Type): lygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: g Point: point: Point: Pt: ration Rate: ive Limits: Pressure (vs. Air	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy nysical and Che [] Gas A white to No data. No data. No data. No data. LEL: No	nally. or utilizing this mat after handling. ysical and Ch mical Properties [] Liquid [) o off-white solid	erial should be equip emical Propertio	es	eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg	ng: atory Equipment fy Type): lygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: g Point: point: Point: Pt: ration Rate: ive Limits: Pressure (vs. Air	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy nysical and Che [] Gas A white to No data. No data. No data. No data. LEL: No or No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties [] Liquid [) o off-white solid	erial should be equip emical Propertio	es	eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor Mm Hg Vapor	ng: atory Equipment Ty Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: Point: Point: Point: Pi: ration Rate: ive Limits: Pressure (vs. Air)):	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy nysical and Che [] Gas A white to No data. No data. No data. LEL: No do or No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties [] Liquid [) o off-white solid	erial should be equip emical Propertio	es	eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg Vapor I Specifi	ng: atory Equipment fy Type): Hygienic/Mainten ractices: Se ation on Basic Pl al States: rance and Odor: point: Point: Point: Pt: ration Rate: ive Limits: Pressure (vs. Air): Density (vs. Air =	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy nysical and Che [] Gas A white to No data. No data. No data. LEL: No do or No data.	nally. or utilizing this mat after handling. ysical and Ch mical Properties [] Liquid [) o off-white solid	erial should be equip emical Propertio	es	eyewash and a	
9.1	Clothin Respira (Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor Specifi Solubil	atory Equipment y Type): lygienic/Mainten ractices: Sec ation on Basic Pl al States: rance and Odor: y Point: y Point: Point: Pressure (vs. Air): Density (vs. Air = c Gravity (Water	NIOSH approved Do not take inter Facilities storing safety shower. Wash thoroughly ection 9. Phy nysical and Che [] Gas A white to No data. No data. No data. LEL: No or No data. = 1): No data. ~50 mM	nally. or utilizing this mat after handling. ysical and Ch mical Properties [] Liquid [) o off-white solid	erial should be equip emical Propertio	es	eyewash and a	

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9.2	Other Information						
	Percent Volatile:	No data	à.				
	Molecular Formula & Weight: C8H5F3N2OS • HCl 270.7						
	Section 10. Stability and Reactivity						
10.1	Reactivity:	No data availa	ible.				
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	r [X]			
10.4	Conditions To Avoid:	No data available.					
10.5	Incompatibility - Materials To Avoid:	No data availa	ıble.				
10.6	Hazardous	carbon dioxide	Э				
	Decomposition Or	carbon monox	ide				
	Byproducts:	hydrogen chlo	ride				
		hydrogen fluo					
		nitrogen oxide sulfur oxides	S				
				nical Inf	ormation		
4 4	Information on		11. Toxicolog			wably studied	
11.1	Information on Toxicological Effects:		cal enects of this p		ave not been thoro	lugniy studied.	
Carci	inogenicity:	NTP? No	IARC Monograph	ns? No	OSHA Regulate	ed? No	
			n 12. Ecologio		-		
12.1	Toxicity:		into the environm		mation		
12.1	Toxicity.				nay cause pollution	n.	
		Section	13. Disposal	Consid	derations		
13.1	Waste Disposal Method:	Dispose in ac	cordance with loca	al, state, a	nd federal regulat	ions.	
		Sectio	n 14. Transp	ort Info	rmation		
	LAND TRANSPORT (I OT Proper Shipping Nation OT Hazard Class:	•	l, organic, n.o.s. (I POISON	Riluzole)			
U	IN/NA Number:	2811	>	Packir	ng Group:	III	
14.1	LAND TRANSPORT (I	European ADR	/RID):				
Α	DR/RID Shipping Name	-	d, organic, n.o.s. (I	Riluzole)			
U	IN Number:	2811	-	Packir	ng Group:	III	
Н	lazard Class:	6.1 - POIS	ON				
14.3	AIR TRANSPORT (IC	AO/IATA):					
IC	CAO/IATA Shipping Nam	e: Toxic solic	d, organic, n.o.s. (I	Riluzole)			
U	IN Number:	2811			ng Group:	III	
					ol 1/1 /1	6.1	
	lazard Class:	6.1 - POIS			Classification:	••••	
Addi	lazard Class: itional Transport mation:	Transport in a	ccordance with lo	cal, state,	and federal regula	•••	



	Goods/Excepted Quantity.	latory laform	ation			
	Section 15. Regu		alion			
	uperfund Amendments and Reauthorization Act					
CAS #	Hazardous Components (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
850608-87-6	Riluzole (hydrochloride)	No	No	No		
AS # Hazardous Components (Chemical Name) Other US EPA or State Lists						
850608-87-6	Riluzole (hydrochloride)	CAA HAP,ODC: PROP.65: No	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA			
•	T ommunity Risk and Safety Phrases:					
R25	Toxic if swallowed.					
S22	Do not breathe dust.					
S24/25	Avoid contact with skin and e	•	valtaga protaction			
S36/37/39 S45	Wear suitable protective cloth In case of accident or if you f		•			
345	whenever possible.)	eer unweil, seek m		leulately (Show the labe		
Regulatory In Statement:	formation This SDS was prepared in a European Directive 67/548/		• • •	0.1272/2008 and		
	Section 16. Of	ther Information	on			
Revision Date	e: 02/28/2014					
Additional Inf	formation About No data available.					
Company Pol Disclaimer:	licy or DISCLAIMER: This information currently availated or any other warranty, expression assume no liability resulting determine the suitability of the suitabili	ble to us. However ess or implied, with from its use. Use	r, we make no wai n respect to such i ers should make th	ranty of merchantability nformation, and we neir own investigations to		