

	CHIMICAL		Supersedes Revision: 10/09/2012
	ace	cording to Regulation (EC) No. 1907/2006 as amended by	(EC) No. 1272/2008
	Section 1.	Identification of the Substance/Mixture and of the	he Company/Undertaking
1.1	Product Code: Product Name: Synonyms:	71745 Pioglitazone 5-[[4-[2-(5-ethyl-2-pyridinyl)ethoxy]phenyl]metl	hyl]-2,4-thiazolidinedione;
.2	Relevant identified uses of	of the substance or mixture and uses advised ag	jainst:
	Relevant identified uses	For research use only, not for human or veteri	inary use.
1.3	Details of the Supplier of	the Safety Data Sheet:	
	Company Name:	Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	
	Web site address:	www.caymanchem.com	
	Information:	Cayman Chemical Company	+1 (734)971-3335
.4	Emergency telephone nu	mber:	
	Emergency Contact:	CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887
		Section 2. Hazards Identific	ation
2.1.1 2.2 2.2.1	Acute Toxicity: Inhalati Acute Toxicity: Oral, Ca Acute Toxicity: Skin, Ca Label Elements: Labeling according to Re	ategory 4 ategory 4 egulation (EC) No 1272/2008 [CLP]:	
	GHS Signal Word:	Warning	
	GHS Hazard Phrases: H302: Harmful if swallow H312: Harmful in contact H332: Harmful if inhaled.	with skin.	
	GHS Precaution Phrase	25:	
	P264: Wash {hands} thor	ust/fume/gas/mist/vapors/spray}. oughly after handling. loves/protective clothing/eye protection/face protect	ion}.
			f you fool upwell
		VED: Call a POISON CENTER or doctor/physician if Wash with plenty of soap and water.	
	P304+340: IF INHALED:	Wash with plenty of soap and water. Remove victim to fresh air and keep at rest in a pos NTER or doctor/physician if you feel unwell.	



Revision: 05/18/2015 Supersedes Revision: 10/09/2012

GHS Storage and Disposal Phrases:

 $\label{eq:Please refer} Please \ refer \ to \ Section \ 7 \ for \ Storage \ and \ Section \ 13 \ for \ Disposal \ information.$

- **2.3 Adverse Human Health** Harmful if inhaled.
 - Effects and Symptoms: Harmful if swallowed.
 - Harmful in contact with skin.

Material may be irritating to the mucous membranes and upper respiratory tract.

May cause skin 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
111025-46-8 XJ5813430	Pioglitazone	100.0 %	601-029-7 NA	Acute Tox.(O) 4: H302 Acute Tox.(D) 4: H312 Acute Tox.(I) 4: H332

Section 4.	First Aid Measures

scription of First Aid asures:	
asules.	
Case of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel.
	Get immediate medical attention.
Case of Skin Contact:	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.
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.
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
itable Extinguishing	Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.
dia:	Use water spray to cool fire-exposed containers.
suitable Extinguishing	g A solid water stream may be inefficient.
dia:	
mmable Properties ar	ndNo data available.
zards:	
ish Pt:	No data.
plosive Limits:	LEL: No data. UEL: No data.
	No data.
toignition Pt:	s: As in any fire, wear self-contained breathing apparatus pressure-demand (NIOSH approved or
toignition Pt: e Fighting Instruction	
	e Limits: tion Pt:



Revision: 05/18/2015 Supersedes Revision: 10/09/2012

			Section 0. At	cidental Releas	se measures		
6.1		ive Precautions,	•	eathing dust, and provid	•		
					oved self-contained breathing		
	-	ency Procedures:			boots, safety goggles, and h	ieavy rubber gloves).	
6.2	Environ Precaut		lake steps to avoid	release into the environ	ment, if safe to do so.		
6.3			r Contain spill and co	llect as appropriate			
0.3			-		disposal in accordance with lo	ocal regulations.	
	Containment and CleaningTransfer to a chemical waste container for disposal in accordance with local regulation Up:						
	•		Section 7	. Handling and	Storage		
7.1	Precaut	tions To Be Taker		t/fume/gas/mist/vapours	•		
	in Hand		Avoid prolonged or r				
7.2	Precaut	tions To Be Taker	n Keep container tight	ly closed.			
	in Stori	ng:	Store in accordance	with information listed c	on the product insert.		
		Sec	tion 8. Exposi	ure Controls/Pe	rsonal Protection		
8.1	Exposur	re Parameters:	·				
CAS	#	Partial Chemica	l Name	Britain EH40	France VL	Europe	
1110	25-46-8	Pioglitazone		No data.	No data.	No data.	
CAS #		Partial Chemical Name		OSHA TWA	ACGIH TWA	Other Limits	
CAS	Ŧ						
	" 25-46-8	Pioglitazone		No data.	No data.	No data.	
1110	25-46-8			No data.	No data.	No data.	
1110 8.2	25-46-8 Exposu i	Pioglitazone	Use process enclos	ures, local exhaust venti	No data. lation, or other engineering c	I	
1110 8.2	25-46-8 Exposu Enginee	Pioglitazone re Controls:	Use process enclos	ļ		I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Persona	Pioglitazone re Controls: ering Controls tion etc.): al protection equi	Use process enclosu levels below recomn ipment:	ures, local exhaust venti		I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro	Pioglitazone re Controls: ering Controls ition etc.): al protection equi	Use process enclosu levels below recomn ipment: Safety glasses	ures, local exhaust venti nended exposure limits.		I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves:	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica	ures, local exhaust venti nended exposure limits.		I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat	ures, local exhaust venti nended exposure limits. I-resistant gloves	lation, or other engineering c	I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat	ures, local exhaust venti nended exposure limits.	lation, or other engineering c	I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing itory Equipment y Type):	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w	lation, or other engineering c	I	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g:Lab coat NIOSH approved res n Do not take internally Facilities storing or u	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborr	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborr	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	
1110 8.2 8.2.1	25-46-8 Exposur Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	Pioglitazone re Controls: ering Controls ition etc.): al protection equi otection: ive Gloves: Protective Clothing tory Equipment y Type): ygienic/Maintena	Use process enclosu levels below recomn ipment: Safety glasses Compatible chemica g: Lab coat NIOSH approved res n Do not take internally Facilities storing or u Wash thoroughly aft	ures, local exhaust venti nended exposure limits. I-resistant gloves spirator, as conditions w y.	lation, or other engineering c arrant.	ontrols to control airborn	

Multi-region format



	HEMICAL	Supersedes Revision: 10.	/09/2012
	S	Section 9. Physical and Chemical Properties	
9.1	Information on Basic Phy	vsical and Chemical Properties	
	Physical States:	[]Gas []Liquid [X]Solid	
	Appearance and Odor:	A crystalline solid	
	Melting Point:	No data.	
	Boiling Point:	No data.	
	Flash Pt:	No data.	
	Evaporation Rate:	No data.	
	Flammability (solid, gas)	: No data available.	
	Explosive Limits:	LEL: No data. UEL: No data.	
	Vapor Pressure (vs. Air o	or mm No data.	
	Hg):		
	Vapor Density (vs. Air =	1): No data.	
	Specific Gravity (Water =		
	Solubility in Water:	No data.	
	Solubility Notes:	~100 μg/ml in 1:1 DMSO:PBS (pH 7.2); ~2.5 mg/ml in DMF & DMSO;	
	Autoignition Pt:	No data.	
	-	NU Gala.	
9.2	Other Information		
	Percent Volatile:	No data.	
	Molecular Formula & We	ight: C19H20N2O3S 356.4	
		Section 10. Stability and 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.	
	Polymerization:	Will occur [] Will not occur [X]	
10.4	Conditions To Avoid:	No data available.	
10.5	Incompatibility - Material	strong oxidizing agents	
	To Avoid:		
10.6	Hazardous	No data available.	
	Decomposition or		
	Byproducts:		
		Multi-roo	gion form



11.1	Informatio	on on	Section 11. Toxicolog The toxicological effects of this prod			udied		
		ical Effects:	Pioglitazone - Toxicity Data: Intrape				use): 18.34	
			mg/kg/7D (intermittent);					
	Chronic T	oxicological	Pioglitazone - Investigated as a mut	tagen and tumorige	en.			
	Effects:		Only select Registry of Toxic Effects		stances (RTE	CS) data is pre	sented here	
			See actual entry in RTECS for complete information.					
			Pioglitazone RTECS Number: XJ58	13430				
CAS #	¢	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA	
11102	25-46-8	Pioglitazone		n.a.	n.a.	n.a.	n.a.	
			Section 12. Ecologic	cal Informati	on			
12.1	Toxicity:		Avoid release into the environment.					
			Runoff from fire control or dilution w	ater may cause po	ollution.			
12.2	Persisten	ce and	No data available.					
	Degradab	ility:						
12.3	Bioaccum	nulative	No data available.					
	Potential:							
12.4	Mobility in	n Soil:	No data available.					
12.5	Results o	f PBT and vPvB	No data available.					
	assessme	ent:						
12.6	Other adv	erse effects:	No data available.					
			Section 13. Disposal	Considerati	ons			
13.1	Waste Dis	sposal Method:	Dispose in accordance with local, st	tate, and federal re	gulations.			
			Section 14. Transpo	ort Informati	on			
14.1	LAND TR	ANSPORT (US I	ООТ):					
D	OT Proper	Shipping Name:	Not dangerous goods.					
D	OT Hazard	Class:						
U	N/NA Numi	per:						
14.1	LAND TR	ANSPORT (Euro	opean ADR/RID):					
AI	DR/RID Shi	pping Name:	Not dangerous goods.					
	N Number:							
Ha	azard Class	5:						
14.3	AIR TRAI	NSPORT (ICAO/	ATA):					
IC	AO/IATA S	hipping Name:	Not dangerous goods.					
	ional Trans	sport	Transport in accordance with local,	state, and federal	regulations.			
Inforn	nation:							
Additi				state, and fe	deral	deral regulations.	deral regulations.	



No.1272/2008. Section 16. C 05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response	S. 302 (EHS) S. 304 No No Other US EPA or State List CAA HAP,ODC: No; CWA PROP.65: Yes cordance with 29 CFR 1910.120 ther Information on is believed to be accurate and ever, we make no warranty of more	No ts NPDES: No; TSCA: No; CA 0 and Regulation (EC)
ne This SDS was prepared in ac No.1272/2008. Section 16. C 05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make their	No No Other US EPA or State Liss CAA HAP,ODC: No; CWA PROP.65: Yes cordance with 29 CFR 1910.120 ther Information on is believed to be accurate and ever, we make no warranty of mean warranty of mean warranty of means	No ts NPDES: No; TSCA: No; CA 0 and Regulation (EC) represents the best information erchantability or any other warran
This SDS was prepared in ac No.1272/2008. Section 16. C 05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the	Other US EPA or State List CAA HAP,ODC: No; CWA PROP.65: Yes cordance with 29 CFR 1910.120 ther Information on is believed to be accurate and ever, we make no warranty of mean warranty of mean to such information, and we a	ts NPDES: No; TSCA: No; CA 0 and Regulation (EC) represents the best information erchantability or any other warran
This SDS was prepared in ac No.1272/2008. Section 16. C 05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the	CAA HAP,ODC: No; CWA PROP.65: Yes cordance with 29 CFR 1910.120 ther Information	NPDES: No; TSCA: No; CA 0 and Regulation (EC) represents the best information erchantability or any other warran
This SDS was prepared in ac No.1272/2008. Section 16. C 05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the	PROP.65: Yes cordance with 29 CFR 1910.120 ther Information	0 and Regulation (EC) represents the best information erchantability or any other warran
No.1272/2008. Section 16. C 05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the	ther Information	represents the best information erchantability or any other warran
05/18/2015 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the	on is believed to be accurate and ever, we make no warranty of me ect to such information, and we a	erchantability or any other warran
 bout No data available. aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the 	ever, we make no warranty of meters to such information, and we a	erchantability or any other warran
aimer: DISCLAIMER: This information currently available to us. How express or implied, with response use. Users should make the	ever, we make no warranty of meters to such information, and we a	erchantability or any other warran
currently available to us. How express or implied, with respouse use. Users should make thei	ever, we make no warranty of meters to such information, and we a	erchantability or any other warran
currently available to us. How express or implied, with respouse use. Users should make thei	ever, we make no warranty of meters to such information, and we a	erchantability or any other warran