

Revision: 08/20/2018 Supersedes Revision: 01/14/2014

Pi Sj	Ũ	Regulation (EC) No. 1907/2006 as amended by (EC) No. 2015/83	0 and US OSHA HCS 2015						
Pi Sj	Section 1. Ide								
Pi Sj		entification of the Substance/Mixture and of th	ne Company/Undertaking						
S	Product Code:	14290							
	Product Name:	Gatifloxacin							
.2 R	Synonyms:	1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7							
.2 R		xylic acid; AM 1155; BMS 206584-01; PD 1354	432;						
	Relevant identified uses of the substance or mixture and uses advised against:								
	Relevant identified uses: For research use only, not for human or veterinary use.								
.3 D	Details of the Supplier of the Safety Data Sheet:								
	Company Name:	Cayman Chemical Company							
		1180 E. Ellsworth Rd.							
	14/ I	Ann Arbor, MI 48108							
	Web site address:	www.caymanchem.com	.4 (704)074 0005						
	Information:	Cayman Chemical Company	+1 (734)971-3335						
	Emergency telephone numb		.4 (000) 404 0000						
	Emergency Contact:	CHEMTREC Within USA and Canada:	+1 (800)424-9300						
		CHEMTREC Outside USA and Canada:	+1 (703)527-3887						
		Section 2. Hazards Identification	ation						
2.1 C	Classification of the Substar	nce or Mixture:							
	Acute Toxicity: Inhalation,	Category 4							
	Acute Toxicity: Oral, Categ								
	Acute Toxicity: Skin, Cate								
	abel Elements:								
•									
•	GHS Signal Word:	Warning							
	GHS Hazard Phrases:	Warning							
	GHS Hazard Phrases: H302: Harmful if swallowed.								
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit								
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled.								
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled. GHS Precaution Phrases:	h skin.							
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust	h skin. /fume/gas/mist/vapours/spray}.							
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust P264: Wash {hands} thoroug	h skin. /fume/gas/mist/vapours/spray}. ghly after handling.	201						
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust P264: Wash {hands} thoroug P280: Wear {protective glove	h skin. /fume/gas/mist/vapours/spray}.	on}.						
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust P264: Wash {hands} thoroug P280: Wear {protective glove GHS Response Phrases:	h skin. /fume/gas/mist/vapours/spray}. ghly after handling. es/protective clothing/eye protection/face protectio							
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	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact with H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust. P264: Wash {hands} thoroug P280: Wear {protective glove GHS Response Phrases: P301+312: IF SWALLOWED P302+352: IF ON SKIN: Wa	h skin. /fume/gas/mist/vapours/spray}. ghly after handling. es/protective clothing/eye protection/face protecti D: P312: Call a POISON CENTER or doctor/physi sh with plenty of soap and water.	ician if you feel unwell.						
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact wit H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust. P264: Wash {hands} thoroug P280: Wear {protective glove GHS Response Phrases: P301+312: IF SWALLOWED P302+352: IF ON SKIN: Wa P304+340: IF INHALED: Re	h skin. /fume/gas/mist/vapours/spray}. ghly after handling. es/protective clothing/eye protection/face protection D: P312: Call a POISON CENTER or doctor/physion sh with plenty of soap and water. move victim to fresh air and keep at rest in a posi	ician if you feel unwell.						
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact with H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust. P264: Wash {hands} thoroug P280: Wear {protective glove GHS Response Phrases: P301+312: IF SWALLOWED P302+352: IF ON SKIN: Wa	h skin. /fume/gas/mist/vapours/spray}. ghly after handling. es/protective clothing/eye protection/face protection D: P312: Call a POISON CENTER or doctor/physion sh with plenty of soap and water. move victim to fresh air and keep at rest in a posi	ician if you feel unwell.						
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact with H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust. P264: Wash {hands} thoroug P280: Wear {protective glow. GHS Response Phrases: P301+312: IF SWALLOWED P302+352: IF ON SKIN: Wat P304+340: IF INHALED: Ret P321: Specific treatment {set P330: Rinse mouth.	h skin. /fume/gas/mist/vapours/spray}. ghly after handling. es/protective clothing/eye protection/face protection D: P312: Call a POISON CENTER or doctor/physic sh with plenty of soap and water. move victim to fresh air and keep at rest in a posi- te on this label}.	ician if you feel unwell.						
	GHS Hazard Phrases: H302: Harmful if swallowed. H312: Harmful in contact with H332: Harmful if inhaled. GHS Precaution Phrases: P261: Avoid breathing {dust. P264: Wash {hands} thoroug P280: Wear {protective glow. GHS Response Phrases: P301+312: IF SWALLOWED P302+352: IF ON SKIN: Wat P304+340: IF INHALED: Ret P321: Specific treatment {set P330: Rinse mouth.	h skin. /fume/gas/mist/vapours/spray}. ghly after handling. es/protective clothing/eye protection/face protection D: P312: Call a POISON CENTER or doctor/physic sh with plenty of soap and water. move victim to fresh air and keep at rest in a posi- ee on this label}.	ician if you feel unwell.						



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Adverse Human Health Harmful if inhaled, swallowed, or in contact with skin. 2.3 Material may be irritating to the mucous membranes and upper respiratory tract. Effects and Symptoms: May cause eye, 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 #/ EC No./ **GHS Classification** Hazardous Components (Chemical Name)/ Concentration **RTECS # REACH Registration No.** EC Index No. 112811-59-3 Gatifloxacin 664-293-2 100.0 % Acute Tox.(O) 4: H302 VB1983600 NA Acute Tox.(D) 4: H312 Acute Tox.(I) 4: H332 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 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: Hold eyelids apart and 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. Use water spray to cool fire-exposed containers. Media: Unsuitable Extinguishing A solid water stream may be inefficient. Media: 5.2 Flammable Properties and No data available. Hazards: No data available. 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. Section 6. Accidental Release Measures 6.1 **Protective Precautions,** Avoid raising and breathing dust, and provide adequate ventilation. Protective Equipment and 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). **Emergency Procedures:** 6.2 Environmental Take steps to avoid release into the environment, if safe to do so. Precautions: 6.3 Methods and Material For Contain spill and collect, as appropriate. Containment and Cleaning Transfer to a chemical waste container for disposal in accordance with local regulations. Up: Multi-region format



Revision: 08/20/2018 Supersedes Revision: 01/14/2014

		Section 7. Handling and Storage						
7.1	Precautions To Be Taken	Avoid breathing dust/fume/gas/mist/vapours/spray.						
	in Handling:	Avoid prolonged or repeated exposure.						
7.2	Precautions To Be Taken	Keep container tightly closed.						
	in Storing:	Store in accordance with information listed on the product insert.						
	Secti	ion 8. Exposure Controls/Personal Protection						
8.1	Exposure Parameters:							
8.2	Exposure Controls:							
8.2.1	Engineering Controls	Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne						
	(Ventilation etc.):	levels below recommended exposure limits.						
8.2.2	Personal protection equip	ment:						
	Eye Protection:	Safety glasses						
	Protective Gloves:	Compatible chemical-resistant gloves						
	Other Protective Clothing:	Lab coat						
	Respiratory Equipment	NIOSH approved respirator, as conditions warrant.						
	(Specify Type):							
	Work/Hygienic/Maintenan	Do not take internally.						
	ce Practices:	Facilities storing or utilizing this material should be equipped with an eyewash and a safety showe						
		Wash thoroughly after handling. No data available.						
		No data available.						
9.1	Se	No data available. Action 9. Physical and Chemical Properties ical and Chemical Properties						
9.1	Se	ection 9. Physical and Chemical Properties						
9.1	Se Information on Basic Phys Physical States:	ection 9. Physical and Chemical Properties ical and Chemical Properties						
9.1	Se Information on Basic Phys	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor:	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid A crystalline solid						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point:	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid A crystalline solid No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH:	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid A crystalline solid No data. No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point:	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid A crystalline solid No data. No data. No data.						
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9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate:	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid A crystalline solid No data. No data. No data. No data. No data. No data. No data.						
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9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits:	ection 9. Physical and Chemical Properties ical and Chemical Properties []Gas []Liquid [X]Solid A crystalline solid No data. No data. No data. No data. No data. LEL: No data. UEL: No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or	ection 9. Physical and Chemical Properties     ical and Chemical Properties     []Gas   []Liquid     []Gas   []Liquid     []Gas   []Liquid     [X]Solid     A crystalline solid     No data.     UEL: No data.     mm     No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or Hg):	ection 9. Physical and Chemical Properties     ical and Chemical Properties     []Gas   []Liquid     []Gas   []Liquid     []Gas   []Liquid     [X]Solid     A crystalline solid     No data.     UEL: No data.     mm     No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or Hg): Vapor Density (vs. Air = 1)	ection 9. Physical and Chemical Properties     ical and Chemical Properties     []Gas   []Liquid     []Gas   []Liquid     []Gas   []Liquid     [X]Solid     A crystalline solid     No data.     UEL: No data.     mm     No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or Hg): Vapor Density (vs. Air = 1) Specific Gravity (Water = 1)	ection 9. Physical and Chemical Properties     ical and Chemical Properties     []Gas   []Liquid     []Gas   []Liquid     []Gas   []Liquid     [X]Solid     A crystalline solid     No data.     I):     No data.						
9.1	Se Information on Basic Phys Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or Hg): Vapor Density (vs. Air = 1) Specific Gravity (Water = 1) Solubility in Water:	ection 9. Physical and Chemical Properties     ical and Chemical Properties     []Gas   []Liquid     []No data.   No data.     No data.   No data.     No data.   UEL: No data.     mm   No data.     I):   No data.     No data.   No data.						
9.1	Se Information on Basic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or Hg): Vapor Density (vs. Air = 1) Specific Gravity (Water = 1) Solubility in Water: Solubility Notes:	ection 9. Physical and Chemical Properties     ical and Chemical Properties     []Gas   []Liquid     A crystalline solid     No data.     Vieta.     Vieta.     No data.     No data.     vieta.     No data.     ~0.5 mg/ml in a 1:1 solution of DMF:PBS (pH 7.2); ~10 mg/ml in DMF;						

Multi-region format

SAFETY DATA SHEET
Gatifloxacin

	man					Jaunoxac		0		ion: 08/20/201
	Autoignitic	n Dt.		No data.				51	upersedes Revis	Ion: 01/14/201
	-	ition Temperat	uro.	No data.						
	Viscosity:	nion remperat	ure.	No data.						
.2	Other Infor	mation		No dala.						
.2	Percent Vo			No data.						
		Formula & Weig	aht.	C19H22FN3C	٨	375.4				
	WOIecula		-							
			S	ection 10	. Sta	bility and	Reactiv	rity		
0.1	Reactivity:			ta available.						
0.2	Stability:	Unstable [ ] Stable [ X ]								
0.3	Stability No.		Stable	if stored in acc	cordan	ce with informa	tion listed o	n the product	insert.	
	Polymeriza	ation:	Will oc	cur[] Wi	ill not o	ccur [ X ]				
0.4	4 Conditions To Avoid: No data available.									
0.5	•	oility - Materials	strong	oxidizing agen	nts					
	To Avoid:									
0.6	Hazardous			n dioxide						
	Decompos			n monoxide						
	Byproduct	s:		gen fluoride						
			nitroge	en oxides						
			Se	ection 11.	Toxi	cological	Informa	tion		
1.1	Information on The toxicological effects				ects of t	his product hav	ve not been	thoroughly st	udied.	
	Toxicologi	cal Effects:	Gatiflo	oxacin - Toxicity	/ Data:	Oral TDLO (ma	an): 8.57 mg	g/kg; Oral TD	LO (woman): 2	4 mg/kg/3D
			(interm	nittent); Oral TE	DLO (m	iouse): 175 mg	/kg/7D (con	tinuous); Oral	TDLO (rat): 30	00 mg/kg/3D
			(interm	nittent);						
	Chronic Toxicological Gatifloxacin - Investigat					-				
			Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is presented here.							
	Effects:							tances (RTE	CS) data is pre	sented here.
	Effects:		See a	ctual entry in R	TECS	for complete in		tances (RTE	CS) data is pre	sented here.
			See ad Gatiflo	ctual entry in R exacin RTECS I	TECS Numbe	for complete in			CS) data is pre	
	ŧ H	azardous Com	See ad Gatiflo	ctual entry in R exacin RTECS I	TECS Numbe	for complete in			CS) data is pre	sented here.
	ŧ H	<b>azardous Com</b> atifloxacin	See ad Gatiflo	ctual entry in R exacin RTECS I	TECS Numbe	for complete in	formation.			
	ŧ H		See ao Gatiflo ponent	ctual entry in R exacin RTECS I	TECS Numbe Iame)	for complete in or: VB1983600	formation. NTP n.a.	IARC n.a.	ACGIH	OSHA
11281	ŧ H		See ad Gatiflo ponent	ctual entry in R oxacin RTECS I <b>s (Chemical N</b>	TECS Numbe Iame)	for complete in sr: VB1983600 Ological Ir	formation. NTP n.a.	IARC n.a.	ACGIH	OSHA
11281	<b>≠ H</b> 11-59-3 G		See ad Gatiflo ponent S Avoid	ctual entry in R bxacin RTECS I s (Chemical N Section 12	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281	<b>≠ H</b> 11-59-3 G	atifloxacin	See ad Gatiflo ponent S Avoid Runoff	ctual entry in R bxacin RTECS I is (Chemical N Section 12 release into the	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281	# H 11-59-3 G Toxicity:	atifloxacin e and	See ad Gatiflo ponent S Avoid Runoff	ctual entry in R exacin RTECS I s (Chemical N Section 12 release into the f from fire contr	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281 2.1	# H   11-59-3 G   Toxicity: Persistence	e and lity:	See ad Gatiflo ponent S Avoid Runoff No dat	ctual entry in R exacin RTECS I s (Chemical N Section 12 release into the f from fire contr	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281 2.1 2.2	# H   11-59-3 G   Toxicity: Persistenc   Degradabil	e and lity:	See ad Gatiflo ponent S Avoid Runoff No dat	ctual entry in R exacin RTECS I s (Chemical N Section 12 release into the f from fire contr ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281  2.1  2.2  2.3	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu Potential:	e and lity: Jlative	See ad Gatiflo ponent Avoid Runoff No dat	ctual entry in R exacin RTECS I s (Chemical N Section 12 release into the f from fire contr ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281  2.1  2.2  2.3  2.4	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu Potential:   Mobility in	e and lity: Jlative	See ad Gatiflo ponent Avoid Runoff No dat No dat	ctual entry in R exacin RTECS I is (Chemical N Section 12 release into the f from fire contr ta available. ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281  2.1  2.2  2.3  2.4	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu Potential:   Mobility in	e and lity: Jative Soil: PBT and vPvB	See ad Gatiflo ponent Avoid Runoff No dat No dat	ctual entry in R exacin RTECS I is (Chemical N Section 12 release into the f from fire contr ta available. ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
12.1 12.2 12.3 12.4 12.5	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu   Potential:   Mobility in   Results of   assessmential	e and lity: ulative Soil: PBT and vPvB nt:	See ad Gatiflo ponent Avoid Runoff No dat No dat No dat	ctual entry in Ripacin RTECS I is (Chemical N Section 12 release into the f from fire contr ta available. ta available. ta available. ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281  2.1  2.2  2.3  2.4  2.5	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu   Potential:   Mobility in   Results of   assessmential	e and lity: Jative Soil: PBT and vPvB	See ad Gatiflo ponent Avoid Runoff No dat No dat No dat	ctual entry in R exacin RTECS I is (Chemical N Section 12 release into the f from fire contr ta available. ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281  2.1  2.2  2.3  2.4  2.5	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu   Potential:   Mobility in   Results of   assessmential	e and lity: ulative Soil: PBT and vPvB nt:	See ad Gatiflo ponent Avoid Runoff No dat No dat No dat	ctual entry in Ripacin RTECS I is (Chemical N Section 12 release into the f from fire contr ta available. ta available. ta available. ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA
11281 12.1 12.2 12.3 12.4	# H   11-59-3 G   Toxicity: G   Persistenc Degradabil   Bioaccumu   Potential:   Mobility in   Results of   assessmential	e and lity: ulative Soil: PBT and vPvB nt:	See ad Gatiflo ponent Avoid Runoff No dat No dat No dat	ctual entry in Ripacin RTECS I is (Chemical N Section 12 release into the f from fire contr ta available. ta available. ta available. ta available.	TECS Numbe Iame) 2. EC	for complete in r: VB1983600 Ological Ir	formation. NTP n.a. formatio	IARC n.a. ON	ACGIH	OSHA



Multi-region format

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CHIMICAL				Supe	rsedes Revision: 01/14/2014			
		Section 13. Dispos	al Considerat	ions				
<b>13.1 Waste Disposal Method:</b> Dispose in accordance with local, state, and federal regulations.								
		Section 14. Tran	sport Informat	tion				
14.1 LAND T	RANSPORT (US	DOT):						
DOT Prope	er Shipping Name	: Not dangerous goods.						
DOT Hazar	d Class:							
UN/NA Nur	nber:							
	-	opean ADR/RID):						
ADR/RID S UN Numbe	hipping Name:	Not dangerous goods.						
Hazard Cla								
	ANSPORT (ICAO)	/IATA):						
ICAO/IATA	Shipping Name:	Not dangerous goods.						
Additional Tra	nsport	Transport in accordance with lo	cal, state, and federa	l regulations.				
Information:								
		Section 15. Regul	atory Informa	tion				
EPA SARA (Su	perfund Amendr	nents and Reauthorization Act	of 1986) Lists					
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)			
112811-59-3	Gatifloxacin		No	No	No			
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or S	Other US EPA or State Lists				
112811-59-3 Gatifloxacin			CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No					
Regulatory Info	ormation	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC)						
Statement:		No.1272/2008.						
		Section 16. Oth	ner Information	n				
Revision Date:		08/20/2018 No data available.						
Additional Info	rmation About							
This Product:								
Company Polic	y 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 fo						
		their particular purposes.						