

Expert Synthesis Solutions 700 Collip Circle London, ON N6G4X8 647-407-9078 | info@esschemco.com www.esschemco.com

# SECTION 1: PRODUCT IDENTIFICATION

Product Name:	Gatifloxacin Dimer 4
Catalog No.:	ESS0238
Product Use:	For laboratory research purposes

# **SECTION 2: HAZARDS IDENTIFICATION**

SECTION 2: HAZARDS IDEN					
WHMIS Classification:	CLASS D1B: Toxic material causing immediate and serious toxic effects. Toxic by inhalation.				
GHS Classification:	Acute toxicity, inhalation (Category 4)				
	Acute toxicity, dermal (Category 4)				
	Acute toxicity, oral (Category 4)				
GHS Label elements					
Pictogram:					
r lotogram.					
Signal word	Warning				
Signal word:	H302+H312: Harmful if swallowed or in contact with skin.				
Hazard statement:	H302 H3162. Harmful if inhaled.				
Descention of the second					
Precautionary statement	P201: Obtain special instructions before use.				
	P202: Do not handle until all safety precautions have been read and understood.				
	P260: Do not breath dust/ fume/ gas/ mist/ vapours/ spray.				
	P264: Wash (hands) thoroughly after handling.				
	P280: Wear protective gloves/protective clothing/eye protection/ face protection.				
Response statements:	P301+312: IF SWALLOWED: Call a POISON CENTER or doctor/ physician if you feel unwell.				
	P302+P352: IF ON SKIN: Wash with plenty of soap and water.				
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do.				
	Continue rinsing.				
HMIS Classification					
Health Hazard:	2				
Chronic Health Hazard:	No data available				
Flammability:	0				
Physical Hazards:	0				
<b>,</b>					
Potential Health Effects					
Inhalation:	Toxic if inhaled. May cause respiratory tract irritation.				
Skin:	Harmful if absorbed through skin. May cause skin irritation.				
Eves:	May cause eye irritation.				
Ingestion:	Harmful if swallowed.				
Other hazards:	No data available.				
Other hazards.					
SECTION 2: COMPOSITION	/ INFORMATION ON INGREDIENTS				
	-(1,2-Ethanediyldiimino)bis[1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-4-oxo-3-quinolinecarboxylic acid]				
	-(1,2-2) and a solution into bis [1-5yelopt op yi-o-ndoto-1,4-anitydio-o-metricxy-4-5xo-5-quintointee a boxyite actual H <sub>28</sub> F <sub>2</sub> N <sub>4</sub> O <sub>8</sub>				
	0.57				
	97338-53-0				
CAS No.: 149	1/ 330-33-0				
SECTION 4: FIRST AID MEA					
General Advice:	Consult a physician. Show this SDS. Move out of dangerous area.				
If Inhaled:	Allow the victim to rest in a well-ventilated area. Seek immediate medical attention.				
In case of skin contact:	After contact with skin, wash immediately with plenty of water. Gently and thoroughly wash the contaminated skin with running water and				
	non-abrasive soap. Be particularly careful to clean folds, crevices, creases and groin. Cold water may be used. Cover the irritated skin				
	with an emollient. If irritation persists, seek medical attention. Wash contaminated clothing before reusing.				
In case of eye contact:	Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold				
	water may be used. Do not use an eye ointment. Seek medical attention.				
If swallowed:	Do not induce vomiting. Rinse mouth with water. Examine the lips and mouth to ascertain whether the tissues are damaged, a possible				
	indication that the toxic material was ingested; the absence of such signs, however, is not conclusive. Loosen tight clothing such as a				
	collar, tie, belt or waistband. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.				

	Expert Synthe		ions							
	700 Collip Circ									SAFETY DATA SHEET
London, ON N6G4X8									Version: 2	
WC04	647-407-9078		sschemco.	com					ſ	Revision Date: 03/26/18
SECTION 5: FIRE FIG	www.esschem								I	
Suitable extinguishi		23	SMALL FIF	RE: Use DRY	chemical p	owder. LAF	RGE FIRE: U	Jse water spray.	, fog or foam. I	Do not use water jet.
Special protective e	quipment for fire	efighters:	Wear a sel	f-contained b gear. During	oreathing ap a fire, toxic	oparatus in p gases may	pressure-der be generate	mand, MSHA/NI ed by thermal de	OSH (approve composition o	ed or equivalent) and full or combustion.
Hazardous combustion products: Hazardous decomposition products formed under fire conditions: carbon oxides (CO, CO <sub>2</sub> ), nitrogen oxide:   fluorides. No data available.			J <sub>2</sub> ), hitrogen oxides, toxic							
Explosion data:			NO Gala av	allable.						
SECTION 6: ACCIDEN	NTAL RELEASE I	MEASURES								
Personal precaution								s indicated in se		ment conting. Do not lat
Environmental prec	autions:				spills immed nter drains.		erving preca	utions in the Pro	Directive Equip	ment section. Do not let
Methods and materi	ials for containm	ent and cle	aning up:				suitable con	tainer for dispos	sal.	
			• •							
SECTION 7: HANDLIN Precautions for safe			m haat Kaa	n away from	sources of i	ignition Ave	oid formation	of dust and ap	rosols Provide	e appropriate exhaust
										e dust. Wear suitable
	pro	otective cloth	ning. In case	of insufficier	nt ventilation	n, wear suita	able respirato	ory equipment.		ek medical advice
Conditions for onfo		mediately ar							ainina mataria	I. Recommended long
Conditions for safe		rm storage te				liateu piace	. Ground an	equipment cont	aining materia	I. Recommended long
		in clorage a	mporataro	20 0.						
SECTION 8: EXPOSU					-4					
Engineering Contro		ose process exposure lim		local exhau	st ventilation	n, or other e	engineering c	controis to keep	airporne level	s below recommended
Personal protective	equipment									
Respiratory protect					Standard EN	149 approv	ved full-face	piece airline res	pirator in the p	positive pressure mode
Hand protection:		with emerge Handle with	ncy escape   gloves Glov	provisions. ies must be i	nspected pr	rior to use l	lse proper a	llove removal te	chnique (withc	out touching glove's outer
nana protection.	:	surface) to a	void skin co	ntact with thi	s product. D	Dispose of co				ce with applicable laws
		and good lat							e	
Eye protection:		appropriate							ection tested a	and approved under
Skin and body prote		Wear approp								
Hygiene measures:		Handle in ac	cordance wi	th good indu	strial hygien	ne and safet	ty practice. V	Vash hands befo	ore break and	after the end of work day.
SECTION 9: PHYSICA			.c							
Appearance:			ellow solid.							
Odour:			o data availa							
Odour threshold:			o data availa o data availa							
pH: Melting point/Freezi	ina point:		o data availa							
Initial boiling point/		N	o data availa	ble.						
Flash point:			o data availa							
Evaporation rate: Flammability (solid;	(000)		o data availa o data availa							
Lower flammable/ex			o data availa							
Upper flammable/ex			o data availa							
Vapour pressure:			o data availa o data availa							
Vapour density: Solubility:				ethanol (spa	rinalv)					
Partition coefficient	- n-octanol/wate		o data availa							
Autoignition temper			o data availa							
Decomposition tem Viscosity:	perature:		o data availa o data availa							
SECTION 10: STABIL	ITY & REACTIVIT									
Chemical stability:		Stable		mmended st	orage condi	itions.				
Conditions to avoid			vailable.							
Possibility of hazard Incompatibilities:	dous reactions:		ata available g oxidizing a							
Hazardous decomp	ositions product				ducts forme	ed under fire	conditions:	carbon oxides (	CO, CO <sub>2</sub> ), nitr	ogen oxides, toxic
· · · · · · · · · · · · · · · · · · ·	P	fluorio						,		

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SECTION 11: TOXICOLOGICAL INFORMATION	
Acute Toxicity:	No data available.
Potential health effects:	
Inhalation:	Toxic if inhaled. May cause respiratory tract irritation.
Skin:	Harmful if absorbed through skin. May cause skin irritation.
Eyes:	May cause eye irritation.
Ingestion:	Harmful if swallowed.
Signs and symptoms of exposure:	To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.
Skin: Eyes: Ingestion:	Harmful if absorbed through skin. May cause skin irritation. May cause eye irritation. Harmful if swallowed.

#### **SECTION 12: ECOLOGICAL INFORMATION**

Ecotoxicity:	No data available.
Persistence and degradability:	No data available.
Bioaccumulative potential:	No data available.
Mobility in soil:	No data available.
Other adverse effects:	An environmental hazard cannot be excluded in the event of unprofessional handling or disposal.

### SECTION 13: DISPOSAL CONSIDERATION

Product:	Dispose in a manner consistent with federal, state, and local regulations.
Contaminated packaging:	Dispose of as unused product.

# SECTION 14: TRANSPORT INFORMATION

TDG (Canada):	Not dangerous goods.
DOT (US):	Not dangerous goods.
IMDG:	Not dangerous goods.
IATA:	Not dangerous goods.
UN number:	Not available.
UN proper shipping name:	Gatifloxacin Dimer 4, solid, organic compound.
Transport hazard class:	Not dangerous goods.
Packing group:	Not available.
Special precautions:	Ship at room temperature.

### SECTION 15: REGULATORY INFORMATION

General:	WHMIS CLASS D1B: Toxic material causing immediate and serious toxic effects. Toxic by inhalation.
DSL/NDSL (Canada):	This product is not listed on the Canadian DSL/NDSL.
TSCA (US):	This product is not listed on the US EPA TSCA.
ECHA (EU):	This product is not listed on the EU ECHA.

#### SECTION 16: OTHER INFORMATION

### Further Information

The above information is believed to be correct but does not purport to be all-inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regards to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Expert Synthesis Solutions shall not be held liable for any damage resulting from handling or from contact with the above product.