		ERTIFICAT	E OF ANAL	YSIS
			e, North York, ON 6, Fax: (416) 665-44	, M3J 2K8, CANADA
	CI C Email:		p.com Website: ww	
	canada			
1. Identification	on			
Catalogue Number:	F701015	CAS Number:	70459-04-0	
Product:	N-Formyl Norfloxacin	Synonym:	1-Ethyl-6-fluoro-7-(4 1,4-dihydro-4-oxo-3 Acid;	l-formyl-1-piperazinyl)- -quinolinecarboxylic
Structure:	H		Molecular Formula:	
		H ₃	C17H18FN3O4	
			Molecular weight:	
		OH	347.34	
	F		Source of Product:	
	0	0	Synthetic	
			Solubility:	
			DMSO (Slightly), Me (Slightly, Heated, So	
Lot Number:	8-TMH-189-2	Purity:	98%	
Shipping	This Product Is Stable To Be	Storage Condition:	-20°C	
Condition: 2. Warning	Shipped At Room Temperatu	ire condition.	-20 C	
		rning 2:	Warning	3:
2. Warning	Wa	ire		3:
2. Warning Warning 1:	Wa	ire		3:
2. Warning Warning 1: 3. Analytical In	wa nformation Specifications:	rning 2:	Warning	
2. Warning Warning 1: 3. Analytical In Tests:	wa nformation Specifications:	rning 2: Solid	Warning Results:	
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR	Wa nformation Specifications: White to Pale Yellow S	rning 2: Solid	Warning Results: White to Off-Whit	e Solid
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR	wa nformation Specifications: White to Pale Yellow S Conforms to Structure	rning 2: Solid	Warning Results: White to Off-White Conforms	e Solid
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR Elemental A	Wa nformation Specifications: White to Pale Yellow S Conforms to Structure nalysis Conforms	rrning 2: Solid	Warning Results: White to Off-White Conforms %C: 58.47, %H:	e Solid
2. Warning Warning 1: 3. Analytical II Tests: Appearance NMR Elemental A MS	wa nformation Specifications: White to Pale Yellow S Conforms to Structure nalysis Conforms Conforms to Structure Conforms to Structure	rrning 2: Solid	Warning Results: White to Off-White Conforms %C: 58.47, %H: Conforms	e Solid 4.95, %N: 11.98
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR Elemental A MS F NMR HPLC Purity	wa nformation Specifications: White to Pale Yellow S Conforms to Structure nalysis Conforms Conforms to Structure Conforms to Structure Report Result	rrning 2: Solid	Warning Results: White to Off-White Conforms %C: 58.47, %H: Conforms Conforms	e Solid 4.95, %N: 11.98
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR Elemental A MS F NMR HPLC Purity Additional I Purity is based of ± 2%. Isoto	wa nformation Specifications: White to Pale Yellow S Conforms to Structure nalysis Conforms Conforms to Structure Conforms to Structure Report Result	sts performed. NMR an ution observed. The c	Warning Results: White to Off-White Conforms %C: 58.47, %H: Conforms Conforms 98.15% (280 nm) of Elemental Analysis (if pontents of the specificat	e Solid 4.95, %N: 11.98) available) may have an accuracy cions are subject to change
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR Elemental A MS F NMR HPLC Purity Additional I Purity is based of ± 2%. Isoto	Wa nformation Specifications: White to Pale Yellow S Conforms to Structure Conforms to Structure Conforms to Structure Report Result Information: N/A on the analytical results of the tee pic purity is based on mass distrib	sts performed. NMR an ution observed. The c	Warning Results: White to Off-White Conforms %C: 58.47, %H: Conforms Conforms 98.15% (280 nm) of Elemental Analysis (if pontents of the specificat	e Solid 4.95, %N: 11.98) available) may have an accuracy cions are subject to change
2. Warning Warning 1: 3. Analytical In Tests: Appearance NMR Elemental A MS F NMR HPLC Purity Additional I Purity is based of ± 2%. Isoto without advance	Wa nformation Specifications: White to Pale Yellow S Conforms to Structure Conforms to Structure Conforms to Structure Report Result Information: N/A on the analytical results of the tee pic purity is based on mass distrib ce notice, and the specification val	sts performed. NMR an ution observed. The c	Warning Results: White to Off-White Conforms %C: 58.47, %H: Conforms Conforms 98.15% (280 nm) of Elemental Analysis (iff ontents of the specificate the most up to date variable	e Solid 4.95, %N: 11.98) available) may have an accuracy cions are subject to change
2. Warning Warning 1: 3. Analytical In Tests: A ppearance NMR Elemental A MS F NMR HPLC Purity Additional I Purity is based of ± 2%. Isoto without advance	Wa nformation Specifications: White to Pale Yellow S Conforms to Structure Conforms to Structure Conforms to Structure Report Result Information: N/A on the analytical results of the tee pic purity is based on mass distrib ce notice, and the specification val	Irre Irrning 2: Solid Solid Solid Sts performed. NMR and Intion observed. The colluces displayed here are Lives displayed here are	Warning Results: White to Off-White Conforms %C: 58.47, %H: Conforms Conforms 98.15% (280 nm) of Elemental Analysis (if ontents of the specificate the most up to date variable	e Solid 4.95, %N: 11.98) available) may have an accuracy ions are subject to change lues.