Ö		20 M	Martin Ro Tel: (41	oss Avenu 6) 665-969	TE OF Al le, North You 6, Fax: (416) lp.com Webs	rk, ON, M3J 665-4439	2K8, CANADA
1. Identificati	ion						
Catalogue Number:	D4938	10		CAS Number:	26907-37-9		
Number:				Number:		this discul 2	
Product:		i(1,3,4-thiadiazol-2- nanediamine			ADTA; Dikush	mine; 2,2'- mino)bis-1,3, nuang; N,N'-E diamine; N,N	4-thiadiazole; Bis- Bis(1,3,4-thiadiazol- '-Methylenebis(2-
Structure:							13C 143019
Structure:	N-	-N 1	<u>v-N</u>		Molecular Form	ula:	
	[/	ii i	ni 📎		C5H6N6S2		
	\`S		S		Molecular weig	ht:	
	Ŭ	Ĥ Ĥ	Ŭ		214.27		
					Source of Prod	uct:	
					Synthetic		
					Solubility:		
					DMSO (Slight	tly), Methano	l
					(Slightly)		
Lot Number:	10-XD[D-6-2		Purity:	(Slightly) 97%		
Number: Shipping	This Pr	D-6-2 roduct Is Stable To Be d At Room Temperat		Storage		tmosphere, L	ight sensitive
Number: Shipping	This Pr	oduct Is Stable To Be		Storage	97%	tmosphere, L	ight sensitive
Number: Shipping Condition:	This Pr Shippe	oduct Is Stable To Be d At Room Temperat		Storage	97% -20°C, Inert a	tmosphere, L Varning 3:	ight sensitive
Number: Shipping Condition: 2. Warning	This Pr Shippe	oduct Is Stable To Be d At Room Temperat w	ure	Storage	97% -20°C, Inert a		ight sensitive.
Number: Shipping Condition: 2. Warning Warning 1:	This Pr Shippe	oduct Is Stable To Be d At Room Temperat w	ure	Storage	97% -20°C, Inert a		ight sensitive
Number: Shipping Condition: 2. Warning Warning 1: 3. Analytical J	This Pr Shippe	oduct Is Stable To Be d At Room Temperat w	ure /arning 2:	Storage	97% -20°C, Inert a		ight sensitive
Number: Shipping Condition: 2. Warning Warning 1: 3. Analytical 1 Tests:	This Pr Shippe : Informati	roduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur	ure /arning 2:	Storage	97% -20°C, Inert a V Results: Conforms		
Number: Shipping Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: NMR	This Pr Shippe	roduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur	ure /arning 2: re	Storage	97% -20°C, Inert a v Results: Conforms %C: 28.03	Varning 3:	%N: 39.05
Number: Shipping Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: NMR Elemental A	This Pr Shippe Informati	roduct Is Stable To Be d At Room Temperat w ion Specifications: Conforms to Structur Conforms	ure /arning 2: re	Storage	97% -20°C, Inert a v Results: Conforms %C: 28.03	Varning 3: 8, %H: 2.62, ff-White Solid	%N: 39.05
Number: Shipping Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: NMR Elemental A Appearance	This Pr Shippe Informati	oduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur Conforms White to Off-White S	ure /arning 2: re Solid	Storage	97% -20°C, Inert a Results: Conforms %C: 28.03 White to O	Varning 3: 8, %H: 2.62, ff-White Solid	%N: 39.05
Number: Shipping Condition: 2. Warning 3. Analytical 1 Tests: NMR Elemental A Appearance HPLC Purity MS	This Pr Shippe Informati	roduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur Conforms White to Off-White S Report Result Conforms to Structur	ure /arning 2: re Solid	Storage	97% -20°C, Inert a Results: Conforms %C: 28.03 White to O 99.73% (2	Varning 3: 8, %H: 2.62, ff-White Solid	%N: 39.05
Number: Shipping Condition: 2. Warning 3. Analytical 1 Tests: NMR Elemental A Appearance HPLC Purity MS Additional Purity is based of ± 2%. Isoto	This Pr Shippe Informati	roduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur Conforms White to Off-White S Report Result Conforms to Structur ion: N/A	/arning 2: /arning 2: re Golid re ests perfo ibution ob	Storage Condition:	97% -20°C, Inert a V Results: Conforms %C: 28.03 White to O 99.73% (2 Conforms	Varning 3: 3, %H: 2.62, ff-White Solid 260 nm) alysis (if availab specifications a	%N: 39.05 d
Number: Shipping Condition: 2. Warning 3. Analytical 1 Tests: NMR Elemental A Appearance HPLC Purity MS Additional Purity is based of ± 2%. Isoto	This Pr Shippe Informati	roduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur Conforms White to Off-White S Report Result Conforms to Structur ion: N/A	/arning 2: /arning 2: re Golid re ests perfo ibution ob	Storage Condition:	97% -20°C, Inert a V Results: Conforms %C: 28.03 White to O 99.73% (2 Conforms	Varning 3: 3, %H: 2.62, ff-White Solid 260 nm) alysis (if availab specifications a	%N: 39.05 d
Number: Shipping Condition: 2. Warning 3. Analytical 1 Tests: NMR Elemental A Appearance HPLC Purity MS Additional Purity is based of ± 2%. Isoto without advant	This Pr Shippe Informati	roduct Is Stable To Be d At Room Temperat w on Specifications: Conforms to Structur Conforms White to Off-White S Report Result Conforms to Structur ion: N/A	vere /arning 2: re Golid re rests perfo ibution obj ralues displ	Storage Condition:	97% -20°C, Inert a Results: Conforms %C: 28.03 White to O 99.73% (2 Conforms	Varning 3: 8, %H: 2.62, ff-White Solid (60 nm) alysis (if availab specifications and date values.	%N: 39.05 d

W/MM

Kato

Chandel Fru