

CERTIFICATE OF ANALYSIS

20 Martin Ross Avenue, North York, ON, M3J 2K8, CANADA Tel: (416) 665-9696, Fax: (416) 665-4439 Email:orders.trc@lgcgroup.com Website: www.trc-canada.com

. Identification				
Catalogue F5 Number:	99700	CAS Number:	76674-21-0	
Product: Flu	utriafol	Synonym:	a-(2-Fluorophenyl)-a-(1,2,4-triazole-1-ethano 450-5; R 152450;	
Structure:	/==N		Molecular Formula:	
			C16H13F2N3O	
	N N F OH OH OH OH OH OH OH OH		Molecular weight:	
			301.29	
			Source of Product:	
			N/A	
			Solubility:	
F			Chloroform (Slightly), Methanol (Slightly)	
Lot 4- Number:	LWJ-178-1	Purity:	95%	
-	Warning 2		Warning 2:	
Warning 1:	Warning 2	:	Warning 3:	
Warning 1: 3. Analytical Info	rmation	:	-	
Warning 1: 3. Analytical Info Tests:	rmation Specifications:	:	Results:	
Warning 1: 3. Analytical Info Tests: Appearance	specifications: White to Off-White Solid	:	Results: Off-White Solid	
Warning 1: 3. Analytical Info Tests: Appearance NMR	rmation Specifications: White to Off-White Solid Conforms to Structure	:	Results: Off-White Solid Conforms	
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure	:	Results: Off-White Solid Conforms Conforms	
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result	:	Results: Off-White Solid Conforms Conforms 95.41% (196 nm)	
3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity MS	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result Conforms to Structure		Results: Off-White Solid Conforms Conforms	
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity MS Additional Info	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result Conforms to Structure N/A		Results: Off-White Solid Conforms Conforms 95.41% (196 nm) Conforms	
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity MS Additional Info urity is based on f ± 2%. Isotopic	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result Conforms to Structure	ormed. NMR a bserved. The	Results: Off-White Solid Conforms Conforms 95.41% (196 nm) Conforms	ns are subject to change
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity MS Additional Info urity is based on f ± 2%. Isotopic /ithout advance of	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result Conforms to Structure prmation: N/A the analytical results of the tests perfection of the test perfection of test perfec	ormed. NMR a bserved. The	Results: Off-White Solid Conforms Conforms 95.41% (196 nm) Conforms	ns are subject to change
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity MS Additional Info urity is based on f ± 2%. Isotopic	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result Conforms to Structure mmation: N/A the analytical results of the tests perfection values distribution on the specification values dis	ormed. NMR a bserved. The played here an of A Appro	Results: Off-White Solid Conforms Conforms 95.41% (196 nm) Conforms and Elemental Analysis (if an contents of the specificatio re the most up to date value	ns are subject to change
Warning 1: 3. Analytical Info Tests: Appearance NMR F NMR HPLC Purity MS Additional Info urity is based on f ± 2%. Isotopic ithout advance of 4. Signatures	rmation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result Conforms to Structure remation: N/A the analytical results of the tests perfection values distribution o notice, and the specification values distribution o Reviewed By CB	ormed. NMR a bserved. The played here an of A Appro	Results: Off-White Solid Conforms Conforms 95.41% (196 nm) Conforms and Elemental Analysis (if an contents of the specificatio the most up to date value	ns are subject to change es.