	20 Martin Tel: (4	Ross Avenue 16) 665-9696	E OF ANALY e, North York, ON, M 5, Fax: (416) 665-4439 p.com Website: www.t	13J 2K8, CANADA
Catalogue B6	86725	CAS	109-04-6	
Number.	Bromopyridine	Synonym: 2	2-Bromopyridin; 2-Pyric 8031; Pyridin-2-yl brom 3-Bromopyridine;	
Structure:	\wedge		Molecular Formula:	
			C₅H₄BrN	
			Molecular weight:	
			158	
			Source of Product:	
			N/A	
	IN Br		Solubility:	
			Chloroform (Slightly), Methanol (Slightly)	
Lot Number: 1-	TSS-6-1	Purity:	97%	
Shipping This Product Is Stable To Be Storage Condition: Shipped At Room Temperature Condition: 20°C				
2. Warning				
2. Warning Warning 1:	Warning 2	:	Warning 3:	
	Warning 2	:		
Warning 1:	Warning 2	:		
Warning 1: 3. Analytical Info	Warning 2 rmation		Warning 3:	ale Yellow Oil
Warning 1: 3. Analytical Info Tests:	Warning 2 rmation Specifications:		Warning 3: Results:	ale Yellow Oil
Warning 1: 3. Analytical Info Tests: Appearance	Warning 2 rmation Specifications: Colourless to Pale Yellow Oi Conforms to Structure Report Result		Warning 3: Results: Clear Colourless to P	ale Yellow Oil
Warning 1: 3. Analytical Info Tests: Appearance NMR	Warning 2 rmation Specifications: Colourless to Pale Yellow Oi Conforms to Structure		Warning 3: Results: Clear Colourless to P Conforms	ale Yellow Oil
Warning 1: 3. Analytical Info Tests: Appearance NMR GC Purity	Warning 2 rmation Specifications: Colourless to Pale Yellow Oi Conforms to Structure Report Result Conforms to Structure		Warning 3: Results: Clear Colourless to P Conforms 99.96%	ale Yellow Oil
Warning 1: 3. Analytical Info Tests: Appearance NMR GC Purity MS Additional Info Purity is based on of ± 2%. Isotopic	Warning 2 rmation Specifications: Colourless to Pale Yellow Oi Conforms to Structure Report Result Conforms to Structure	ormed. NMR an bserved. The co	Warning 3: Results: Clear Colourless to P Conforms 99.96% Conforms d Elemental Analysis (if ava ontents of the specification	ilable) may have an accuracy s are subject to change
Warning 1: 3. Analytical Info Tests: Appearance NMR GC Purity MS Additional Info Purity is based on of ± 2%. Isotopic	Warning 2 rmation Specifications: Colourless to Pale Yellow Oi Conforms to Structure Report Result Conforms to Structure prmation: N/A the analytical results of the tests perfected on mass distribution of the test of test of the test of the test of the test of test	ormed. NMR an bserved. The co	Warning 3: Results: Clear Colourless to P Conforms 99.96% Conforms d Elemental Analysis (if ava ontents of the specification	ilable) may have an accuracy s are subject to change
Warning 1: 3. Analytical Info Tests: Appearance NMR GC Purity MS Additional Info Purity is based on of ± 2%. Isotopic without advance	Warning 2 rmation Specifications: Colourless to Pale Yellow Oi Conforms to Structure Report Result Conforms to Structure ormation: N/A the analytical results of the tests perfection values distribution of notice, and the specification values distribution of	ormed. NMR an bserved. The co	Warning 3: Results: Clear Colourless to P Conforms 99.96% Conforms d Elemental Analysis (if avai ontents of the specification the most up to date value	ilable) may have an accuracy s are subject to change
Warning 1: 3. Analytical Info Tests: Appearance NMR GC Purity MS Additional Info Purity is based on of ± 2%. Isotopic without advance 4. Signatures	Warning 2 irmation Specifications: Colourless to Pale Yellow Oil Conforms to Structure Report Result Conforms to Structure Report Result Conforms to Structure ormation: N/A the analytical results of the tests perfection values distribution of notice, and the specification values di	ormed. NMR an bserved. The co played here are	Warning 3: Results: Clear Colourless to P Conforms 99.96% Conforms d Elemental Analysis (if avaintents of the specification the most up to date value	ilable) may have an accuracy s are subject to change s.