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1. Identification				
Catalogue Number: C989	9115	CAS Number:	100-49-2	
Product: Cyclo	bhexanemethanol	Synonym:	Cyclohexylmetha	)cyclohexane; binol; Cyclohexylcarbinol; anol; Cyclohexylmethyl drobenzyl alcohol; NSC 5288
Structure:	$\land \land$		Molecular Formula	:
	$\sim$ `0	H	C7H14O	
		••	Molecular weight:	
L			114.19	
	$\checkmark$		Source of Product	:
			N/A	
			Solubility:	
			Chloroform (Sp	aringly),
			Methanol (Sligh	
Lot 8-MV Number:	VC-108-1	Purity:	98%	
Shipping This Product Is Stable To Be Condition: Shipped At Room Temperature       Storage Condition: 4°C         2. Warning       Storage Condition: 4°C				
2. Warning				
2. Warning Warning 1:	Warnin	ng 2:		ning 3:
_	Warnin	ng 2:		ning 3:
Warning 1:	Warnin	ng 2:		ning 3:
Warning 1: 3. Analytical Inform Tests:	Warnin	ng 2:	War	
Warning 1: 3. Analytical Inform	Warnin ation Specifications:	ng 2:	War Results:	
Warning 1: 3. Analytical Inform Tests: Appearance	Warnin ation Specifications: Colourless Oil	ng 2:	War Results: Clear Colourl	
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity	Warnin ation Specifications: Colourless Oil Report Result	ng 2:	War Results: Clear Colourl 100.00%	
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR Elemental	Warnin ation Specifications: Colourless Oil Report Result Conforms to Structure	ıg 2:	War Results: Clear Colourl 100.00% Conforms	ess Oil
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR	Warnin ation Specifications: Colourless Oil Report Result Conforms to Structure Conforms to Structure	ıg 2:	War Results: Clear Colourl 100.00% Conforms Conforms	ess Oil
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR Elemental Analysis	ation Specifications: Colourless Oil Report Result Conforms to Structure Conforms to Structure Conforms to Structure Conforms	ng 2:	War Results: Clear Colouri 100.00% Conforms Conforms %C: 73.78, 9	ess Oil
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR Elemental Analysis MS Additional Inform Purity is based on th of ± 2%. Isotopic purity	Warnin ation Specifications: Colourless Oil Report Result Conforms to Structure Conforms to Structure Conforms to Structure Conforms to Structure ation: N/A e analytical results of the tests	performed. NMR a	War Results: Clear Colourl 100.00% Conforms Conforms %C: 73.78, 9 Conforms	ess Oil %H: 12.62 sis (if available) may have an accuracy cifications are subject to change
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR Elemental Analysis MS Additional Inform Purity is based on th of ± 2%. Isotopic purity	Warnin ation  Specifications: Colourless Oil Report Result Conforms to Structure Conforms to Structure Conforms to Structure Conforms to Structure N/A e analytical results of the tests urity is based on mass distribution	performed. NMR a	War Results: Clear Colourl 100.00% Conforms Conforms %C: 73.78, 9 Conforms	ess Oil %H: 12.62 sis (if available) may have an accuracy cifications are subject to change
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR Elemental Analysis MS Additional Inform Purity is based on th of ± 2%. Isotopic purity without advance not	Warnin ation  Specifications: Colourless Oil Report Result Conforms to Structure Conforms to Structure Conforms to Structure Conforms to Structure N/A e analytical results of the tests urity is based on mass distribution	performed. NMR a	War Results: Clear Colourl 100.00% Conforms Conforms %C: 73.78, 9 Conforms and Elemental Analys contents of the spec- re the most up to data	ess Oil %H: 12.62 sis (if available) may have an accuracy cifications are subject to change ate values.
Warning 1: 3. Analytical Inform Tests: Appearance GC Purity NMR C NMR Elemental Analysis MS Additional Inform Purity is based on th of ± 2%. Isotopic purity without advance not 4. Signatures	ation  Specifications: Colourless Oil Report Result Conforms to Structure Conforms to Structure Conforms Conforms to Structure N/A e analytical results of the tests prity is based on mass distribution cice, and the specification values	performed. NMR a on observed. The displayed here a C of A Appro	War Results: Clear Colourl 100.00% Conforms Conforms %C: 73.78, 9 Conforms %C: 73.78, 9 conforms %C: 73.78, 9 Conforms	ess Oil %H: 12.62 sis (if available) may have an accuracy cifications are subject to change ate values. te Retest Date