

W/MM

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CERTIFICATE OF ANALYSIS

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1. Identification					
Catalogue Number:	D42020	0	CAS	67-92-5	
Number:	D4393(0	Number:		
Product:	Dicyclo	mine Hydrochloride	Synonym:	[1,1'-Bicyclohexyl]-1-carb (Diethylamino) Ethyl Este Bentyl; Bentylol; Dicyclov Diocyl; Wyovin	r, Hydrochloride;
Structure:	\frown	O H ₃ C		Molecular Formula:	
	\square	NCH ₃ ·	HCI	C19H36CINO2	
				Molecular weight:	
				345.95	
				Source of Product:	
				N/A	
				Solubility:	
				Chloroform (Slightly), Methanol (Slightly)	
Lot Number:	2022-C	PO-084	Purity:	98%	
Shipping This Product Is Stable To Be Storage Condition: Shipped At Doom Temperature Condition: -20°C					
Condition:	Shippe	d At Room Temperature	Condition:	-20 C	
2. Warning					
Warning 1:		Warnin	ıg 2:	Warning 3:	
Warning 1: 3. Analytical J			ng 2:	Warning 3:	
_			ng 2:	Warning 3: Results:	
3. Analytical I	informatio	on Specifications: White to Off-White Solid	ng 2:	Results: White to Off-White Sol	lid
3. Analytical 1 Tests: Appearance NMR	informatio	on Specifications: White to Off-White Solid Conforms to Structure	ıg 2:	Results: White to Off-White Sol Conforms	
3. Analytical 1 Tests: Appearance NMR Elemental A	informatio e analysis	specifications: White to Off-White Solid Conforms to Structure Conforms	ng 2:	Results: White to Off-White Sol Conforms %C: 66.12, %H: 10.7	
3. Analytical 1 Tests: Appearance NMR Elemental A HPLC Purity	informatio e analysis	Specifications: White to Off-White Solid Conforms to Structure Conforms Report Result	ıg 2:	Results: White to Off-White Sol Conforms %C: 66.12, %H: 10.7 99.98% (ELSD)	
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3. Analytical 1 Tests: Appearance NMR Elemental A HPLC Purity MS Chloride Co Additional Purity is based of ± 2%. Isoto	anformation analysis ontent Informat on the a opic purit	specifications: White to Off-White Solid Conforms to Structure Conforms Report Result Conforms to Structure Report Result ion: N/A nalytical results of the tests y is based on mass distribution	performed. NMR a on observed. The o	Results: White to Off-White Sol Conforms %C: 66.12, %H: 10.7 99.98% (ELSD) Conforms 10.2%	7, %N: 4.39 able) may have an accuracy are subject to change
3. Analytical 1 Tests: Appearance NMR Elemental A HPLC Purity MS Chloride Co Additional Purity is based of ± 2%. Isoto without advan	anformation analysis ontent Information the a opic puritice notice	specifications: White to Off-White Solid Conforms to Structure Conforms Report Result Conforms to Structure Report Result ion: N/A nalytical results of the tests p y is based on mass distribution, and the specification values	performed. NMR a on observed. The o	Results: White to Off-White Sol Conforms %C: 66.12, %H: 10.7 99.98% (ELSD) Conforms 10.2%	7, %N: 4.39 able) may have an accuracy are subject to change

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