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Reference Material Product Information Sheet

Epichem's Quality System conforms to ISO9001:2015 as certified by ECAAS Pty Ltd - Certification number 616061.

Name	Desloratadine
BP/EP Name	Loratadine Impurity D
USP Name	Loratadine Related Compound A
Synonym(s)	8-chloro-11-(piperidin-4-ylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine
Epichem Item #	EPL-AA270 Batch 1
CAS#	100643-71-8
Molecular Formula	$C_{19}H_{19}CIN_2$
Molecular Weight	310.83 g/mol
Appearance	Off-white solid
Melting Point	156.0-157.6°C
Combustion Analysis	Required (%): C:73.4; H:6.2; N:9.0. Found (%): C:73.5; H:6.3; N:17.8.
Purity*	99.8%
Date of Manufacture	24 June 2020
Storage Requirements	Protect from heat, light and moisture.
Special Precautions	This compound is for laboratory use only. Its toxicological properties may not have been fully established. It should be handled only by suitably qualified personnel.
Intended Use	This compound is suitable for the identification of impurities and degradants in pharmaceutical materials. The purity assay is considered as relative contribution.
Date of Shipment	TBA
	This certificate is valid for one year from the date of shipment provided the substance is unopened and stored under the recommended conditions.
Retest Date	TBA (Proper Storage and Handling Required)

^{*} NATA accreditation does not cover the performance of this service

EPL-AA270 Batch 1

Epichem Pty Ltd, Suite 5, 3 Brodie-Hall Drive, Bentley WA 6102, Australia Tel + 61 (0)8 6167 5200 Fax + 61 (0)8 6167 5201 www.epichem.com.au ABN 80 106 769 902

Form PC008.F07 **Product Information Sheet** Page 1 of 7

I. Identity

The identity of this product was established using the following analyses:

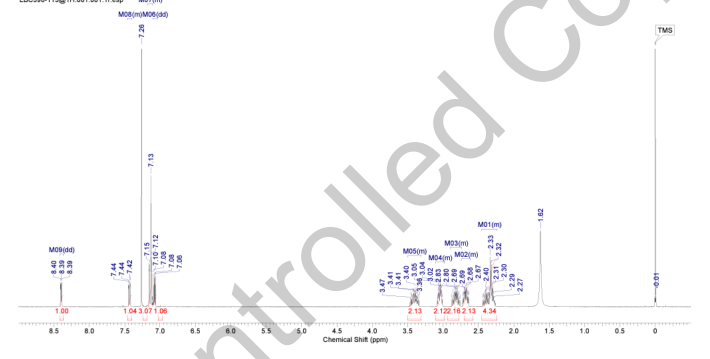
Ia. ¹HNMR Spectrum

Conditions: 400 MHz, CDCl₃

¹H NMR spectrum consistent with chemical structure.

Acquisition Time (sec)	3.7547	Comment	LBC398-113@1H	1H CDCI3 {E:\dataexterna	al\epichem} cygoh \$	Date	24 Jun 2020 17:44:32	
Date Stamp	24 Jun 2020 17:44	4:32		File Name	\\naphthalene\com	pany\NMR files\LBC398-1	13@1H\1\pdata\1\1r	
Frequency (MHz)	400.13	Nucleus	1H	Number of Transients	8	Origin	spect	
Original Points Count	24038	Owner	nmr	Points Count	32768	Pulse Sequence	zg	
Receiver Gain	181.00	SW(cyclical) (Hz)	6402.05	Solvent	CHLOROFORM-d			
Spectrum Offset (Hz)	2792.3311	Spectrum Type	STANDARD	Sweep Width (Hz)	6401.85	Temperature (degree C)	24.996	

 $^{1}\text{H NMR } (400 \text{ MHz, CHLOROFORM-}d) \\ \delta \text{ ppm } 2.24 - 2.45 \text{ (m, 5 H) } 2.62 - 2.74 \text{ (m, 2 H) } 2.74 - 2.90 \text{ (m, 2 H) } 2.98 - 3.10 \text{ (m, 2 H) } 3.31 - 3.49 \text{ (m, 2 H) } 7.08 \\ (dd, \textit{J=7.62, 4.69 Hz, 1 H) } 7.11 - 7.17 \text{ (m, 3 H) } 7.40 - 7.46 \text{ (m, 1 H) } 8.40 \text{ (dd, } \textit{J=4.79, 1.66 Hz, 1 H) } \\ \text{LBC398-113@1H.001.001.1f.esp} \\ \text{MO7(m)} \\ \end{cases}$



EPL-AA270 Batch 1

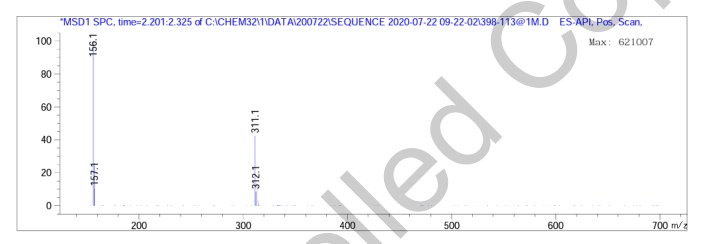
Ib. Mass Spectrum

The mass spectrum of this material was analysed by Liquid Chromatography Mass Spectroscopy (LCMS) using inhouse EM005.WI08.

Method: ACN/water gradient (+ 0.1% formic acid).

ZORBAX SB-C8, 4.6 x 30 mm, 3.5 micron.

Retention		Mol. Weight
Time (MS)	MS Area	or Ion
2.246	15678692	313.10 I
		311.10 I
		157.10 I
		156.90 I
		156.10 I



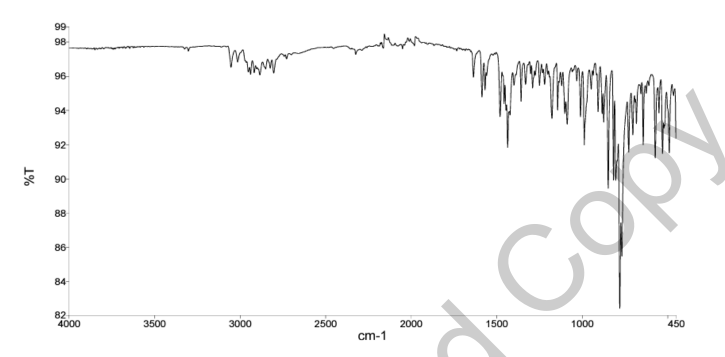
Theoretical value: 313.10 [M+H]+.

The signal of the Mass Spectrum is consistent with the theoretical value and its interpretation is consistent with the structural formula.

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Ic. IR Spectrum

The infra-red spectrum of this material was analysed by Fourier-Transform Infrared Spectroscopy (FTIR) using inhouse EM005.WI09.



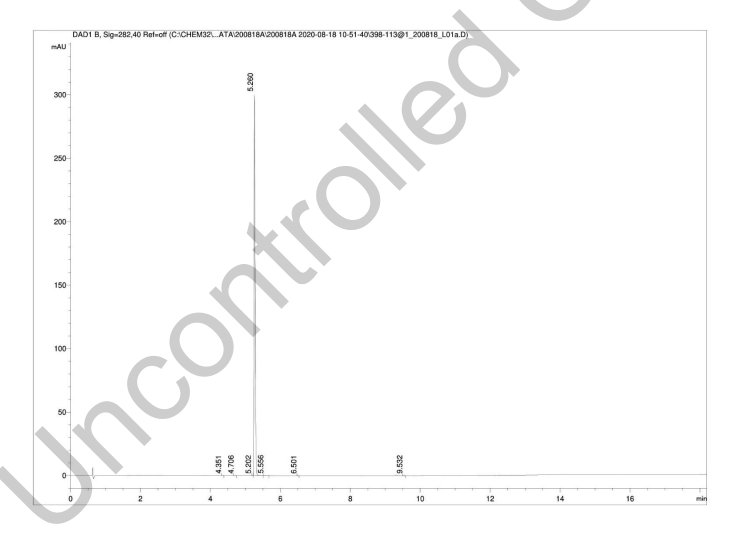
The interpretation of the signals of the Fourier-Transform Infrared Spectrum is consistent with the structural formula.

II. Purity

The purity of this material was analysed by high performance liquid chromatography (HPLC) using in-house EM005.WI07.

HPLC Conditions:

Column	Conditions				Detector	Injector
Agilent Poroshell	25°C					Auto
120 EC-C18	Time	% Line A (Water +	% Line B (Acetonitrile	Flow rate		1.0 μL
4.6 x 50mm	(min)	0.1% (v/v) TFA)	+ 0.1% (v/v) TFA)	(mL/min)		0.4 mg/mL in
	0.00	95	5	1.0		100% acetonitrile
2.7 micron	6.00	65	35	1.0		(NO MODIFIERS)
	12.00	5	95	1.0		
	17.00	5	95	1.0		
	18.00	95	5	1.0		
	21.00	95	5	1.0		



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Area Percent Report - Sorted by Signal

Peak Number	Retention Time (rounded)	Area	Area % (rounded)	
1	4.35	0.04	0.01	
2	2 4.71		0.01	
3	5.20	0.08	0.01	
4	5.26	656.99	99.89	
5	5.26	0.43	0.07	
6	6.50	0.02	0.00	
7	9.53	0.09	0.01	
Totals			100 (rounded)	

For the calculation the system peaks were ignored. The content of the analyte was determined as a ratio of the peak area of the analyte and the cumulative areas of the purities, added up to 100%.

Results:

Average 99.9% (average of 10 duplicate analyses)

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III. Water Content

Method: Karl-Fischer titration using in-house EM005.WI04.

Results:

Average 0.1%

IV. Ash Content

Method: BP2020 Ash Appendix XI J Method II

Result:

Contains <0.1% ash.

V. Residual Solvents

Method: ¹HNMR

Result:

No significant impurities detected by ¹H NMR analysis.

VI. Final Result

Chromatographic purity (HPLC)	99.9%
Water content	0.1%
Ash content	<0.1%
Residual solvents	<0.1%
Purity*	99.8%

This purity is assessed to be 99.8%.

Product Reviewed By: Product Released By:

James Rixson, PhD Carol Worth, PhD **Head of Production** Quality Manager

Release Date: 21 July 2022

The calculation of the purity follows the formula:

((Chromatographic purity [HPLC])x(100-(water content+a shcontent+volatile contents)))

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