Certificate of Analysis

Dr. Ehrenstorfer

Reference Materials for Residue Analysis

Expiry Date 31.07.2023

Lot Number 147691

Store at 20 °C ±4 °C

Product Identification

11679300 Cloethocarb

CA Phenol, 2-(2-chloro-1-methoxyethoxy)-, 1-(N-methylcarbamate)

IUPAC 2-(2-chloro-1-methoxyethoxy)-phenol methylcarbamate

Formula C11H14 CI N O4

Mol.Weight 259.69 CAS No. 51487-69-5

Please note: The expiry date is valid under recommended storage conditions only.

Toxicological Data



R Code 28 S Code 26-46

LD50 (Rats female/male in mg/kg) 35.4

Physical Data

Phase crystalline solid Color colourless Melt.Range 81.2 °C

Vapour pressure NA at °C Solubility in water 1.3 g/l at 20 °C Boiling Range (lit.)

Analytical Data

Detection: LC/MSD

Column: ReproSil 100 C18 5µ 250x3 Method Details:

Acetonitrile: H2O+0,15% Formic acid 2:1

Inj.-Vol.: 10.00 µl Flow: 0.5 ml/min Ret.-Time: 3.38 min.

Identity: UV, RT, MS, EA, NMR

Comment Purity was determined by elemental analysis.

Water Content Determined by Karl-Fischer Titration Det. Purity Tolerance/Uncertainty +/- 1.0 % 99.0 %

The uncertainty/tolerance of this standard is calculated in accordance with the EURACHEWCITAC Guide - Quantifying Uncertainty in Analytical Measurement - Second Edition. The uncertainty given is the expanded combined uncertainty and represents an estimated standard deviation equal to the positive square root of the total variance of the uncertainty of components. The expanded uncertainty is U which is Uc(y)*K, where K is the coverage factor at the 95% confidence level (K=2). The expanded uncertainty is based on the combination of uncertainties associated with each individual operation involved in the preparation of this product.

Certified on 31.07.2017

by M. Beck M. Sell

The Laboratory LGC Labor GmbH is accreditated by DAkkS as indicated by the Accreditation Number D-RM-19883-01 & D-PL-19883-01 has shown competence based on ISO Guide 34:2009 with relevant parts of DIN EN ISO/IEC 17025:2005 for production of certified reference materials in form of organic pure substances and in form of single and multi-component solutions organic pure substances.

Sample Info : Cloethocarb

Acq. Method

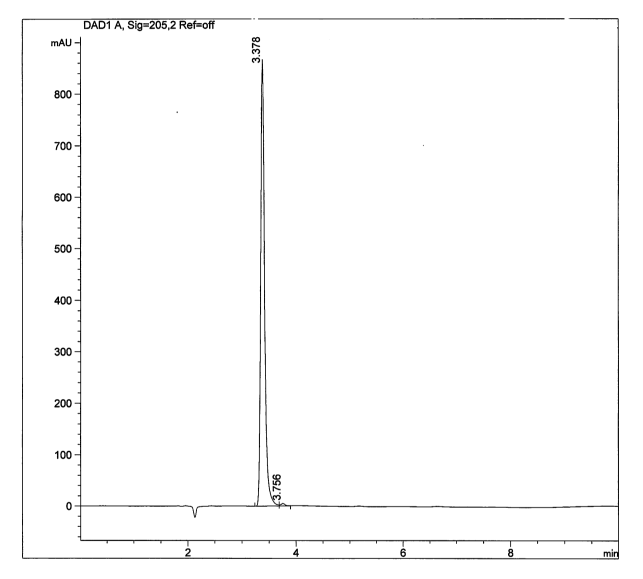
Acq Operator : SYSTEM

Inj. No. : Inj. Vol. : 10 µl

: C:\Chem32\1\Data\201503KW32\030815_2 2015-08-03 15-07-

43\21MS.M

Acetonitrile : Water +0.15% Formic Acid 2:1



Peak	RT	Width	Area %	Area	Height
#	[min]	[min] -			
-			1	1	1
1	3.378	0.076	99.428	4.341e3	867.435
2	3.756	0.080	0.572	24.958	4.688

MBer

*** End of Report ***

Instrument 1 Mon, 31. Jul. 2017 02:43:27 pm

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