Gravimetric Certificate



Product Identification

20013700 PCB No. 137

Formula C12H4Cl6 Mol.Weight 360.88

CAS No. 35694-06-5 Expiry Date 19.07.2023 Lot Number 201377IO

Store at 20°C in the dark

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

Gravimetric Data Product Name

PCB No. 137

Conc. (mg/l) 10.000

Purity % 99.9

Weight (mg) 8.509

Solvent Information

Solvent Iso-Octane

Lot No. H355M20 Exact Quantity (ml)

850.00

Traceability Data

20013700 163610 20013700 201377IO neat product 10.000 mg/l

Analytical Data

Detection: GC/ECD

Column: DB-5, 30 m, ID 0.25 mm

Inj.-Vol.: Flow:

 $1.00 \mu l$

1.0 ml/min Ret.-Time: 15.46 min. Method Details:

Injector: 320° C

Start Temperature: 120° C for 4 min End Temperature: 320° C for 5 min

Gradient: 15° C/min

Identity check RT

Comment Property value was determined by gravimetric measurements and confirmed by peak area comparison.

The uncertainty/tolerance of this standard is +/- 2.0 %, calculated in accordance with the EURACHEM/CITAC 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 w hich 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 19.07.2018

by D. Schmid

Schmid D.

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.

Data file:

20013700-36-r001.dx

Instrument:

ECD

Sample name:

201377IO

Sequence Name:

2018KW28-ECD-0711b

lnj. volume [μl]:

1.0

Injection date:

7/12/2018 9:07:27 AM

Acq. method:

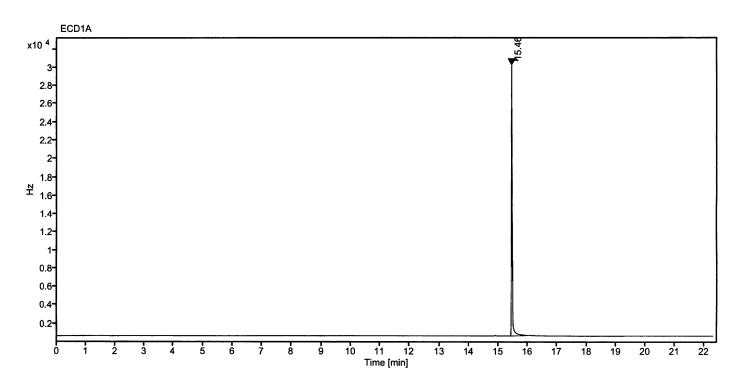
PAHK.amx

Location:

80

Sample Description

PCB No. 137



Signal: ECD1A

Nr.	RT [min]	Area [Hz*s]	Height [Hz]	Area%	Width [min]
1	15.46	57672.11115	29578.00	100.00	0.029
	Sum	57672 11			

Schmid 2