## **Certificate of Analysis**

## ISO Guide 34 Reference Material

 Product Identification

 Article Code:
 DRE-C15200700

 Article Name:
 Metribuzin-diketo

 Formula:
 C7H12N402

 Mol. Weight:
 184.20

 CAS No.:
 56507-37-0



Lot Number: Expiry Date: Storage Temperature: G163066 29.01.2022 20°C ± 4°C

Storage and handling: The RM should be stored in the original sealed bottle at the temperatur given above. After use the bottle should be tightly closed and protected from moisture and light. The expiry date is valid for original sealed bottles under recommended storage conditions only.										
Purity:		99.48% (g/g)								
	Expanded Uncertainty U¤	0.74% (g/g)								
	<u> </u>									
The uncertainty of this standard is calculated in accordance with the ISO Guide 34 and EURACHEM/CITAC Guide - Quantifying Uncertainty in Analytical Measurement, Second Edition. The expanded uncertainty is U(exp) = u(RM) x k, where k is the coverage factor at the 95% confidence level (k=2). Uncertainty u(RM) is based on the combination of the uncertainties associated with each individual operation involved in the analysis of the product: u(RM) = vu(char) <sup>2</sup> + u(bb) <sup>2</sup> + u(ts) <sup>2</sup> + u(sts) <sup>2</sup> ; u(char) is the uncertainty of purity determination; u(bb) uncertainty of homogeneity test; u(lts) uncertainty of stability test short-term. u(lts) and u(sts) are not included in the calculation as the stability statement is based on real evidence opposed to simulation. Minimum sample: 1 mg is recommended as the minimal sample amount. If less material is used, it is recommended to increase the certified uncertainty by a factor of two for half sample and a factor of four for a quarter of sample. Intended use: Use this RM as calibrant for chromatography or any other analytical technique.										
Analytical Data										
Traceability of c	hromatography: To the Internat	ional System of Linits (SI)								
Instrument:	GC/FID	oner system of onics (si).	Injector:	320°C						
Detection:	FID		Initial Temp:	120°C for 4 min						
Calumn:	Optima-5MS, 0.25 µm, 0.25	mm	End Temp:	320°C for 3 min						
InjVol.:	1µl		Gradient:	15°C/min						
Flow: Ret.Time:	1.0 ml/min 10.39 min									
Comment Traceability: The balances used are calibrated with weights traceable to the national standards (DKD). Calibrated class A glassware is used for volumetric measurements. Certificate Revision 1 Water Content: <0.10% (g/g) by Karl-Fischer-Titration (U(exp) = 0.03% (g/g)). Identity: EA, NMR, RT, IR, UV, MS										
nucliuty:	Cry many mi, my Ov, wid									
Certified on:	29.01.201	8								

Certified by:

M. Beck M. Beck

The LGC Labor GmbH, 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 of organic pure substances.

> LGC Labor GmbH - 8gm.-Schlosser-Straße 6A - 86199 Augsburg - Germany Phone +49 821 906080 - Fax +49 821 9060888 - augsburg.inquiry@igogroup.com The warranty for this product is limited to the purchasing price of this product.

Data file:	15200700-06.dx	Instrument:	FID 1
Sample name:	71127AL G163066	Sequence Name:	2017KW48-3a
lnj. volume [µl]:	1.0	Injection date:	11/29/2017 7:27:02 PM
Acq. method:	pahk.amx	Location:	51

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**Sample Description** 

Metribuzin-diketo



Signal:	FID1A				
Nr.	RT [min]	Area [pA*s]	Height [pA]	Area%	Width [min]
1	10.396	39.16481	23.35	99.89	0.024
2	11.283	0.04403	0.03	0.11	0.019
	Sum	39.21			

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