

AE-243: 1 M Stocksolution of KOH in water

Date: 2024-03-20

Tags: Degassed KOH Stocksolution AE

Status: Done

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Reaction scheme/sample structure

Chemical Formula: H_2O
Molecular Weight: 18,01500

KOH

H_2O

Chemical Formula: HKO
Molecular Weight: 56,10530

Reagents

Name	Amount [mmol]	Equivalents	Mass _{theo} [mg]	Mass _{exp} [mg]	Molar mass [g/mol]	Volume _{theo} [mL]	Volume [ml]	Density [g/mL]
KOH	5.00	/	280.528	279.71	56.1056	/	/	/
H2O (Mili-Q)	/	/	4985	4983.0	18.02	/	5.000	0.997

Procedure/observations

All steps were done according to [\[Protocol\] Schlenk Technique](#)

The flask was not dired prior to use

Date	Time	Step	Observations
20.03		A 10 mL Schlenk flask was set under argon.	
	14:45	To the flask water (4.9830 g) was added using a scale	
		KOH (279.71 mg) was transferred to the flask	
		The flask was shaken until the KOH dissolved (approx. 20 s)	
	15:10 - 15:38	The solution was degassed according to Protocol - Degassing of fluids for 28 min	
		The flask was stored under argon in the fumehood	

Analysis

Date	Time	Sample name	Analysis method	Solvent	File name	Interpretation

Product characterization

Linked resources

Protocol - [Schlenk Technique](#)

Protocol - [Degassing of fluids in normal Schlenk flask](#)

Attached files

AE-243.cdxml

sha256: bd7e6212062bb6d134b6d21bfe31486ec7ab8189abbcc5a25128fc95ea2745c8

AE-243.png

sha256: c43aa06835bd0f5dc81c860d2897552073fc46c85e1a322902e1128f5ead7a5b



Unique eLabID: 20240320-cd34e3ce69501df9e153257762034694273edda2

Link: <https://elab.water-splitting.org/experiments.php?mode=view&id=901>