

AEI-068: Degassing of Diethylether

Date: 2023-01-27
Tags: AEI | Degassed
Status: Done
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Reaction scheme/sample structure

Reagents

Name	Amount [mmol]	Equivalents	Mass _{theo} [mg]	Mass _{exp} [mg]	Molar mass [g/mol]	Volume [ml]
Diethylether						approx. 500

Procedure/observations

Date	Time	Step	Observations
27.10		A 500 mL-solvent flask was prepared.	
		Molar sieve 3 A (approx. 100 mL) was filled in the flask and the atmosphere was subsequently changed to argon.	
	11:20 - 12:00	Diethylether was transferred into the flask according to [Protocol] Cannula Filtration/Transfer	
	12:45 - 13:10	Argon was sparged through the solution analog to [Protocol] Degassing of fluids for 25 min	
03.02.23	9:00	KFT according to [Protocol] KFT (Karl-Fischer-Titration)	125.1 mg
14.07.23		KFT according to Protocol - KFT (Karl-Fischer-Titration) , Jena	300 mg

Analysis

Date	Time	Sample name	Analysis method	Solvent	File name	Interpretation
03.02	9:00		KFT			Amount H2O: 1.5 µg, 12.0 ppm
17.07			KFT		AE_AE-068_14072023.pdf	amount H2O: 40.3 µg, 134.3 ppm

Product characterization

Linked resources

Protocol - [Cannula Filtration/Transfer](#)

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

Protocol - [KFT \(Karl-Fischer-Titration\)](#)

Attached file

AE_AE-068_14072023.pdf

sha256: 1f3d5be0fa316558a4e5288723308eb469e8c2fdb424404b478ea0c577656b93



Unique eLabID: 20230130-74e2dd679e0b789de6068c29c6302cd723d5bc78

Link: <https://elab.water-splitting.org/experiments.php?mode=view&id=429>