

AEI-016: Degassing of Toluene

Date: 2022-10-28
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]
Toluene						approx. 500

Procedure/observations

Date	Time	Step	Observations
28.10	11:30	A 500 mL-solvent flask was prepared.	
	13:10	Molar sieve 3 A (approx. 100 mL) was filled in the flask and the atmosphere was subsequently changed to argon.	
31.10	10:30 - 11:10	Toluene was transferred into the flask according to [Protocol] Cannula Filtration/Transfer	
	11:15 - 11:50	Argon was sparged through the solution analog to [Protocol] Degassing of fluids for 35 min	
02.11	13:15	Toluene (approx. 0.2 mL) were transferred into a 1 mL-Syringe. The syringe was sealed with a stopper.	202.6 mg
		The stopper from the syringe was removed and the syringe was placed on a scale which was tared.	
		The Toluene was injected into a KFT-titration automat.	
		The syringe was placed again on the scale.	
21.12	9:00	KFT according to [Protocol] KFT (Karl-Fischer-Titration)	162.6 mg

14.07.23		KFT according to Protocol - KFT (Karl-Fischer-Titration) , Jena	454 mg
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Analysis

Date	Time	Sample name	Analysis method	Solvent	File name	Interpretation
02.11	13:20		KFT			amount H2O: 2.8 µg, 13.8 ppm
21.12	9:00		KFT			amount H2O: 2.4 µg, 14.8 ppm
14.07.23		AE-016	KFT		AE_AE-016_14072023.pdf	amount H2O: 21.6 µg, 47.6 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-016_14072023.pdf

sha256: f24674ba2fc072e4f3ab6a6f35b6994615288157e162654da782070c69cdb00



Unique eLabID: 20221028-694ac35a85b304f5ab48e1cc4a40dcdb1e2d1b56
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