Published on ASSIST (https://assist.asta.edu.au)

Home > Chemistry Experiment using reflux and distillation

Chemistry Experiment using reflux and distillation

Posted by Anonymous on Tue, 2016-06-21 16:09

Chemistry Experiment using reflux and distillation: Is there an organic practical that uses two of reflux, distillation and liquid-liquid extraction that does not require a fume hood? The most common practical is esterification, but as I understand it that needs a fume hood and probably a water bath, and at present I don't have access to either. Or can I do it without those since it is under reflux?

Voting: ፌፌፌፌፌ No votes yet

Australian Curriculum:

Chemical Sciences

Year Level:

Senior Secondary

Laboratory Technicians:

Laboratory Technicians

Showing 31-0 of 1 Responses

Source URL: https://assist.asta.edu.au/question/3895/chemistry-experiment-using-reflux-and-distillation?page=3