

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

Home > SOP: Demonstrating the reaction of alkali metals lithium and sodium with water

SOP: Demonstrating the reaction of alkali metals lithium and sodium with water

Posted by sat on Tue, 2016-02-23 15:14

An ASSIST SOP for demonstrating the reaction of group 1 alkali metals with water.

This downloadable document is an ASSIST Standard Operating Procedure (SOP) for demonstrating the reaction of group 1 alkali metals (i.e., lithium and sodium) with water.

This is potentially a very hazardous activity, however the hazards it present can be safely managed with suitable controls in place.

The accompanying example risk assessment should be used as a guide only and users should consider the risks and safety measures in their local environment before proceeding.

Tags:

group one metals

sodium

lithium

reactive metals

alkali metals

File:

SOP - Demonstrating the reaction of the alkali metals lithium and sodium with water

Example risk assessment

Customisable risk assessment

Source Category:

ASSIST

Demonstrating the reaction of alkali metals lithium and sodium with water

Average: 4 (1 vote)

Publication Date:

February, 2016

Alkaline earth metals

Source URL:https://assist.asta.edu.au/resource/3591/sop-demonstrating-reaction-alkali-metals-lithium-and-sodium-water