



ASSIST

AUSTRALIAN SCHOOL SCIENCE
INFORMATION SUPPORT FOR
TEACHERS AND TECHNICIANS

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

[Home](#) > 2-methylpropan-2-ol

2-methylpropan-2-ol

Posted by Anonymous on Thu, 2023-03-16 14:52

2-methylpropan-2-ol

We do compressed courses so last time we ran Chemistry (two years ago) I bought a bottle of 2-methylpropan-2-ol for a prac. Now I look at it and it has become a solid not a liquid! The SDS states "product may solidify at room temperature" which it obviously has done. My question is what am I supposed to do to prevent this happening? I need it in liquid state but it has to be stored in the flammable liquids cabinet. Is there any way I can safely get it back to liquid?

Voting:



No votes yet

Laboratory Technicians:

Laboratory Technicians

Showing 1-1 of 1 Responses

2-methylpropan-2-ol

Submitted by sat on 10 May 2023

The Science ASSIST Team's answer to this question is only accessible to those with a subscriber level account, who have logged into the website.

To find out how you can get a subscriber level account, go to the About ASSIST page at <https://asta.edu.au/science-assist-subscription/>

Source URL: <https://assist.asta.edu.au/question/4866/2-methylpropan-2-ol>