



ASSIST

AUSTRALIAN SCHOOL SCIENCE
INFORMATION SUPPORT FOR
TEACHERS AND TECHNICIANS

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

[Home](#) > Classification and storage of nitrates

Classification and storage of nitrates

Posted by Anonymous on Thu, 2015-10-29 13:21

Classification and storage of nitrates: While updating Safety Data Sheets (SDSs), I found some confusing changes in the listing of some nitrates.

The recent SDS has iron (III) nitrate listed as Transport Hazard Class 8, and not as previously listed as Dangerous Goods Class 5.1. Magnesium nitrate also no longer has an oxidising listing for transport. Calcium nitrate doesn't either.

Why is this? This listing confuse me for storage requirements of the chemicals too.

Voting:



Average: 5 (1 vote)

Year Level:

7

8

9

10

Senior Secondary

Laboratory Technicians:

Laboratory Technicians

Showing 11-0 of 1 Responses

Source URL: <https://assist.asta.edu.au/question/3302/classification-and-storage-nitrates?page=1>